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**SPACE SHUTTLE ORBITER TRIMMED CENTER-OF-  
GRAVITY EXTENSION STUDY: VOLUME VII -  
EFFECTS OF CONFIGURATION MODIFICATIONS ON  
THE SUBSONIC AERODYNAMIC CHARACTERISTICS  
OF THE I40 A/ B ORBITER AT HIGH REYNOLDS  
NUMBERS**

**W. Pelham Phillips**

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National Aeronautics and  
Space Administration

**Langley Research Center**  
Hampton, Virginia 23665

SPACE SHUTTLE ORBITER TRIMMED CENTER-OF-GRAVITY EXTENSION STUDY:  
VOLUME VII - EFFECTS OF CONFIGURATION MODIFICATIONS ON THE SUBSONIC  
AERODYNAMIC CHARACTERISTICS OF THE 140 A/B ORBITER AT HIGH REYNOLDS NUMBERS

W. Pelham Phillips  
Langley Research Center

SUMMARY

A subsonic aerodynamic investigation was conducted in the Langley Low Turbulence Pressure Tunnel to determine the effects of using planform fillet and canard modifications on the longitudinal and lateral-directional characteristics of a 140 A/B Space Shuttle Orbiter configuration.

The significant effect of the modifications was to destabilize pitching moments, thereby allowing increased trimmed lift coefficients at landing attitudes. The planform fillet modification also provided slight improvements in lateral-directional stability.

Each modification resulted in the possibility of moving the payload center-of-gravity forward relative to the baseline configuration and/or landing heavier payloads as a result of the higher trimmed lift capability.

INTRODUCTION

The longitudinal center-of-gravity range of the Space Shuttle Orbiter for trimmed flight during entry, approach, and landing is quite limited. This puts a considerable constraint on the allowable mass distribution of Shuttle return payloads. In an effort to extend the orbiter center-of-gravity envelope, a study was undertaken at the Langley Research Center to determine the feasibility of developing simple, "bolt-on" modifications. Modifications which were studied included changes in fuselage nose shape and wing fillet planform and the addition of fixed canard surfaces. Systems design analyses were undertaken to determine the weight penalties (ref. 1), and aerodynamic heating tests and

analyses provided information on the impact of the modifications on thermal protection system requirements (ref. 2). Wind-tunnel force and moment tests were conducted across the speed range to assess the effectiveness of the modifications in extending the center-of-gravity envelope and the influence of the modifications on flight characteristics. Hypersonic aerodynamic characteristics of the modifications are presented in references 3 and 4, the transonic characteristics in reference 5, and the supersonic aerodynamics in reference 6.

The purpose of this paper is to present the effects of planform fillet and canard modifications on the subsonic aerodynamic characteristics of the 140 A/B orbiter configuration for a range of Reynolds numbers. The investigation was conducted in the Langley Low Turbulence Pressure Tunnel at Reynolds numbers from about  $4.2 \times 10^6$  to  $14.3 \times 10^6$ , based on the fuselage reference length, and at Mach numbers of 0.22, 0.225, and 0.25. The angle-of-attack range extended from approximately  $-4^\circ$  to  $26^\circ$  at sideslip angles of  $0^\circ$  and  $5^\circ$ .

#### SYMBOLS

The longitudinal aerodynamic data are presented about the stability system of axes, and the lateral-directional data are presented about the body axes. All the aerodynamic data contained herein were nondimensionalized using the baseline model values for wing reference area, span, and mean aerodynamic chord. The moment reference point is located at 65 percent of the fuselage reference length [i.e., 21.38 cm (8.42 in.) aft of the model nose]. Values are given in both SI and US Customary Units. When two symbols are listed for an aerodynamic coefficient, the second symbol applies to the computerized tabulation of coefficients in the appendix.

A

aspect ratio

b

wing span, 23.79 cm (9.37 in.)

c

mean aerodynamic chord, 12.06 cm (4.75 in.)

$C_A$ ,  $C_A$

axial-force coefficient,  $\frac{\text{Axial force}}{q_\infty S}$

$C_D$ ,  $C_D$

drag coefficient,  $\frac{\text{Drag force}}{q_\infty S}$

$C_L$ ,  $C_L$

lift coefficient,  $\frac{\text{Lift force}}{q_\infty S}$

$C_\lambda$ ,  $C_{BL}$

rolling-moment coefficient,  $\frac{\text{Rolling moment}}{q_\infty S_b}$

$C_{\lambda\beta}$

$\left( \frac{\Delta C_\lambda}{\Delta \beta} \right)_{\beta=0^\circ, 5^\circ}$ , per degree

$C_m$ ,  $C_{LM}$

pitching-moment coefficient,  $\frac{\text{Pitching moment}}{q_\infty S_c}$

$C_N$ ,  $C_N$

normal-force coefficient,  $\frac{\text{Normal force}}{q_\infty S}$

$C_n$ ,  $C_{YN}$

yawing-moment coefficient,  $\frac{\text{Yawing moment}}{q_\infty S_b}$

$$C_{n_\beta} \left( \frac{\Delta C_n}{\Delta \beta} \right) \text{, per degree} \quad \beta = 0^\circ, 5^\circ$$

$$C_{Y_\beta} \left( \frac{\Delta C_Y}{\Delta \beta} \right) \text{, per degree} \quad \beta = 0^\circ, 5^\circ$$

L/D lift-drag ratio

$\lambda$  fuselage reference length, 32.77 cm (12.90 in.)

M Mach number

$q_\infty$  free-stream dynamic pressure, Newtons per meter<sup>2</sup> (lb/ft<sup>2</sup>)

$R_\lambda$  free-stream Reynolds number based on  $\lambda$

S wing reference area, 0.025 m<sup>2</sup> (0.269 ft<sup>2</sup>)

$x_0, y_0$  model stations, cm (in.)

$\alpha$  angle of attack, deg

$\beta$  sideslip angle, deg

$\delta_{BF}$  body-flap deflection angle (positive for trailing edge down), deg.

$\delta_e$  elevon deflection angle (positive for trailing edge down), deg.

$\delta_{SB}$  split-rudder flare angle (positive for trailing edges deflected outboard), deg.

**Model Configuration Components:**

B<sub>1</sub>WVS<sub>0</sub>EF baseline 140 A/B orbiter configuration

B<sub>1</sub> baseline fuselage forebody

C<sub>3</sub> small canard with flat-plate airfoil sections

E baseline elevon

F baseline body flap

S<sub>0</sub> baseline planform fillet

S<sub>2</sub> fillet modification having planform geometry similar to a strake

V baseline vertical tail

W baseline wing (outboard panel) having a leading-edge sweep of 45°

**APPARATUS AND TESTS**

**Model**

Geometric details of the model used in the wind-tunnel investigation are shown in figure 1 and table 1, and photographs of the model are shown in

figure 2. The baseline configuration (fig. 1(a)) was an 0.01-scale model of the Rockwell International 140 A/B Space Shuttle Orbiter configuration described in reference 3. The model had a removable forebody and removable components in the wing planform fillet region which allowed geometry modifications. The modifications shown in figures 1(b) and 1(c) consisted of one wing planform fillet configuration,  $S_2$ , and one canard configuration,  $C_3$ . All configurations of the present investigation incorporated a split-rudder flare angle of  $0^\circ$ .

The leading edge of the  $S_2$  fillet modification produced a planform shape very similar to a strake (fig. 1(b)). Fillet  $S_2$  had a leading-edge sweep angle of  $67.4^\circ$  extending outboard to  $y_0 = 3.584$  cm at  $x_0 = 12.929$  cm. At this point the fillet leading-edge sweep increased to  $85^\circ$ , and the effective fillet intersection with the outboard wing panel was the same as for the baseline fillet ( $S_0$ ) intersection. The streamwise sections of this modified fillet were faired with the outboard wing panel and had leading-edge radii identical to those of the baseline fillet,  $S_0$ .

Canard  $C_3$  (fig. 1(c)) had a flat-plate section with a rounded leading edge and a sharp trailing edge. The leading-edge sweep angle for canard  $C_3$  was  $55.0^\circ$ , and the trailing edge was formed by a circular arc segment having a radius of  $5.245$  cm.

#### WIND TUNNEL AND TESTS

The investigation was conducted in the Langley Low Turbulence Pressure Tunnel which is a variable-pressure, single-return facility with a closed test section 0.914 meter (3.0 feet) wide and 2.29 meters (7.5 feet) high. The tunnel is a low subsonic facility ( $M=0.4$ ) with a unit Reynolds number capability of up to about  $49.2 \times 10^6$  per meter ( $15.0 \times 10^6$  per foot). Reynolds numbers for the

present investigation were varied from about  $4.2 \times 10^6$  to  $14.3 \times 10^6$ , based on the fuselage reference length at Mach numbers of 0.22, 0.225, and 0.25. The angle-of-attack range of the tests extended from approximately  $-4^\circ$  to  $26^\circ$  at sideslip angles of  $0^\circ$  and  $5^\circ$ .

An internally mounted six-component strain-gauge balance was used to measure aerodynamic forces and moments acting on the model. Corrections have been applied to the angles of attack and sideslip to account for sting and balance deflections produced by aerodynamic loads on the model. Corrections to these data for blockage and lift interference effects have also been made in accordance with the techniques outlined in references 7 and 8.

#### RESULTS AND DISCUSSION

The aerodynamic data resulting from the present study are tabulated by run number in the appendix which also contains a Data Set/Run Number Collation Summary (table II) to expedite the location of data for a particular configuration and test condition.

#### Longitudinal Aerodynamic Characteristics

The effects of varying Reynolds number on the longitudinal aerodynamic characteristics of the study configurations are shown in figure 3. Incremental Reynolds number increases produced only slight changes in longitudinal aerodynamics for either of the three configurations. The most observable of these effects is an increase in L/D at moderate-to-high angles of attack as the Reynolds number (based on fuselage reference length) is increased from about  $4.3 \times 10^6$  to  $14.1 \times 10^6$ .

The effects of modifying the baseline configuration B<sub>1</sub>WVS<sub>0</sub>EF by changing the wing planform fillet S<sub>0</sub> to S<sub>2</sub> or by adding the canard C<sub>3</sub> are shown

in figure 4 over the Reynolds number range of the investigation. For comparison purposes, the longitudinal control positions were held fixed for this study.

Modifying the wing planform fillet to  $S_2$ , which resembles a strake (fig. 1(b)), produced destabilizing pitching moments, some increased lift at high angles of attack, and reduced L/D values in the moderate-to-high angle-of-attack range. The most notable incremental effect of the  $S_2$  fillet modification (fig. 4(f)) was the reduction in longitudinal stability level from  $C_m/C_L \approx -0.010$ , based on  $\bar{c}$  of the baseline configuration, to an unstable condition ( $C_m/C_L \approx 0.039$ ). This fillet modification would allow the forward movement of the vehicle center of gravity by about 1.8 percent of the body reference length from the "most forward" c.g. (0.65  $\bar{c}$  station) while providing acceptable subsonic trimmed longitudinal aerodynamic characteristics. This increment in forward center-of-gravity movement for the  $S_2$  fillet modification at subsonic speeds is compatible with supersonic effects found for the same modifications in reference 6. In the supersonic study, the  $S_2$  planform fillet modification allowed at least a 2.0-percent forward shift in the orbiter's most forward center-of-gravity location.

The addition of the canard  $C_3$  to the baseline configuration (fig. 4(f)) resulted in a large destabilizing pitching moment over the test angle-of-attack range, a reduction in lift coefficient at high angles of attack, and reduced lift-to-drag ratio at moderate-to-high  $\alpha$ 's. The reduction in longitudinal stability increment attributable to the  $C_3$  canard addition was approximately 4.2-percent fuselage reference length. The resulting unstable static margin ( $C_m/C_L$ ) found for configuration  $B_1WVS_0C_3EF$  was 3.2 percent of the fuselage reference length or 8.7-percent  $c$ . The supersonic aerodynamic study of reference 6 indicated at least a 1.8-percent fuselage length destabilizing increment attributable to the  $C_3$  canard modification.

Either of these modifications would provide less stringent payload center-of-gravity and weight requirements as a result of their destabilizing effect on the configuration's pitching moments. This destabilizing effect provides longitudinal trim at higher lift coefficients, since the elevon deflections required for trimming the modified configurations are more positive than for the baseline. The higher trimmed lift capability at landing attitudes can result in either lower landing speeds, higher payload capability, or more forward payload loadings which would transfer the configurational center of gravity forward and increase longitudinal stability. In either of the latter cases, trimmed  $C_L$ ,  $C_m/C_L$ , and W/S would be balanced to hold landing speeds and/or brake energy levels at the baseline values for the operational orbiter.

#### LATERAL-DIRECTIONAL CHARACTERISTICS

The effects of configuration modifications  $S_2$  and  $C_3$  on the subsonic lateral-directional aerodynamic characteristics are shown in figure 5. Lateral-directional effects, because of increasing Reynolds number for the two modified configurations and the baseline configuration, are presented in figure 6.

The effect of planform fillet modification  $S_2$  at  $R_N \approx 14.1 \times 10^6$  is shown in figure 5(f). The directional stability level,  $C_{n\beta}$ , of configuration  $B_1WVS_2EF$  is slightly more stable (positive) than the baseline configuration  $B_1WVS_0EF$  at angles of attack greater than  $16^\circ$ . Also noted on the figure is a slightly higher positive effective dihedral level ( $-C_{l\beta}$ ) over the test angle-of-attack range for the  $S_2$  modified fillet configuration. The directional stability comparison indicates that subsonic  $C_{n\beta}$  levels would be at least as stable for an orbiter configuration incorporating the  $S_2$  wing planform fillet as the baseline orbiter.

The lateral-directional data for the  $C_3$  canard modification are also shown in figure 5(f) at the highest test Reynolds number. The directional stability data show a loss in  $C_{n\beta}$  at angles of attack near  $16^\circ$ . This effect is attributed to impingement of the trailing vortices from the canard on the orbiter's vertical tail. Stable directional stability levels are again achieved at higher angles of attack. Positive effective dihedral levels were equal to or greater for the  $C_3$  canard modified configuration than for the baseline configuration over the angle-of-attack range investigated.

#### SUMMARY OF RESULTS

Subsonic high Reynolds number tests were conducted in the Langley Low Turbulence Pressure Tunnel to determine the effects of a wing planform fillet and a canard modification on the longitudinal and lateral-directional characteristics of a 140 A/B Space Shuttle Orbiter configuration. The results are summarized as follows:

1. The most significant effect of both the  $S_2$  wing fillet modification and the  $C_3$  canard modification was to destabilize pitching moments. Also noted for the  $S_2$  fillet modification were slight increases in directional stability and positive effective dihedral.
2. The destabilizing pitching moments produced by the planform fillet modification and the canard modification would provide higher trimmed lift capability and allow relaxed forward payload loading distributions and/or increased maximum landed payloads.

## REFERENCES

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2. Dunavant, James C.: Space Shuttle Orbiter Trimmed Center-of-Gravity Extension Study. Vol. III - Impact of Retrofits for Center-of-Gravity Extension on Orbiter Thermal Protection System. NASA TM X-72661, 1979.
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6. Phillips, W. Pelham; and Fournier, Roger H.: Space Shuttle Orbiter Trimmed Center-of-Gravity Extension Study. Vol. V - Effects of Configuration Modifications on the Aerodynamic Characteristics of the 140 A/B Orbiter at Mach Numbers of 2.5, 3.95 and 4.6. NASA TM X-72661, 1979.
7. Herriot, John G.: Blockage Corrections for Three-Dimensional-Flow Closed-Throat Wind Tunnels With Consideration of the Effect of Compressibility. NACA Rep. 995, 1950. (Supersedes NACA RM A7B28.)
8. Garner, H. C.; Rogers, E. W. E.; Acum, W. E. A.; and Maskell, E. C.: Subsonic Wind Tunnel Wall Corrections. AGARDograph 109, Oct. 1966.

TABLE I. - MODEL GEOMETRY

## Theoretical wing:

Area, planform, $m^2$ ( $ft^2$ ) . . . . .	0.02499 (0.2690)
Area, elevon, $m^2$ ( $ft^2$ ) . . . . .	0.001951 (.0210)
Span, cm (in.) . . . . .	23.792 (9.367)
Chord, centerline root, cm (in.) . . . . .	17.507 (6.892)
Chord, tip, cm (in.) . . . . .	3.501 (1.378)
Taper ratio . . . . .	0.20
Aspect ratio . . . . .	2.265
Leading-edge sweep angle, deg . . . . .	45.0
Trailing-edge sweep angle, deg . . . . .	-10.0
Dihedral angle, deg . . . . .	3.5
Incidence angle, deg ( $y_0 = 5.056$ cm) . . . . .	0.5
Twist angle, deg . . . . .	3.0
Airfoil section, tip . . . . .	0012-74 modified
$x_0$ , wing leading edge, plane of symmetry . . . . .	21.234 (8.360)

Wing planform fillet  $S_0$ , baseline:

Leading-edge sweep angle, deg . . . . .	80.9
$x_0$ , wing leading-edge (theoretical) intersection cm (in.) . . . . .	25.984 (10.230)

Wing planform fillet  $S_2$ :

Leading-edge sweep angle (forward portion), deg . . . . .	67.4
Leading-edge sweep angle (aft portion), deg . . . . .	85.0
$x_0$ , intersection of forward and aft fillet leading edges, cm (in.) . . . . .	12.929 (5.090)
$x_0$ , intersection of aft fillet and theoretical wing, cm (in.) . . . . .	25.984 (10.230)

TABLE I. - CONCLUDED

Canard C<sub>3</sub>:

Exposed area, m <sup>2</sup> (ft <sup>2</sup> ) . . . . .	0.001241 (0.013363)
Leading-edge sweep angle, deg . . . . .	54.7

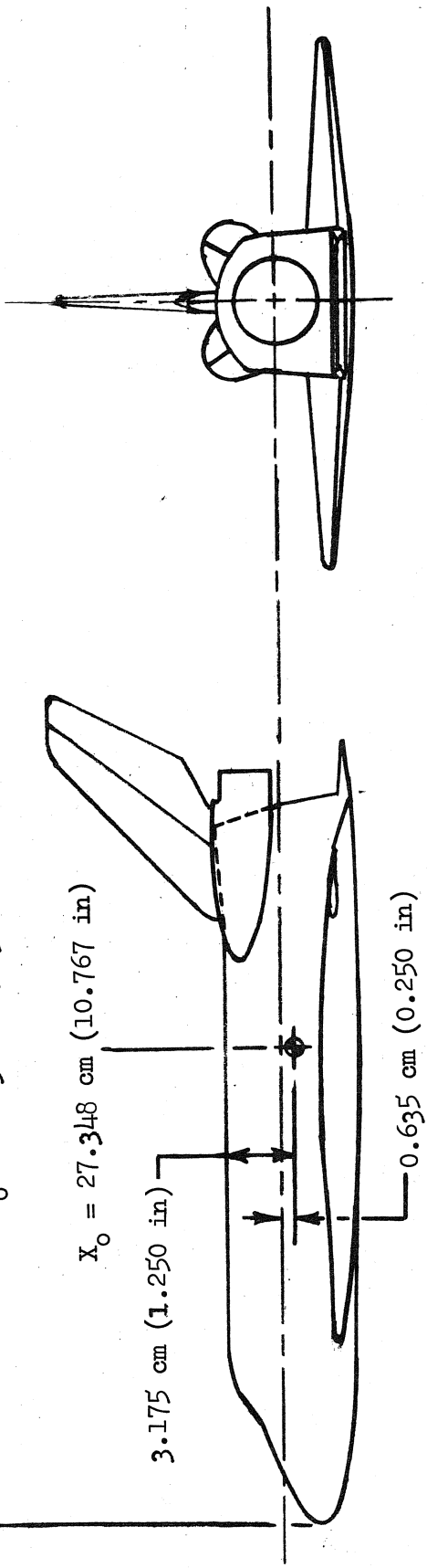
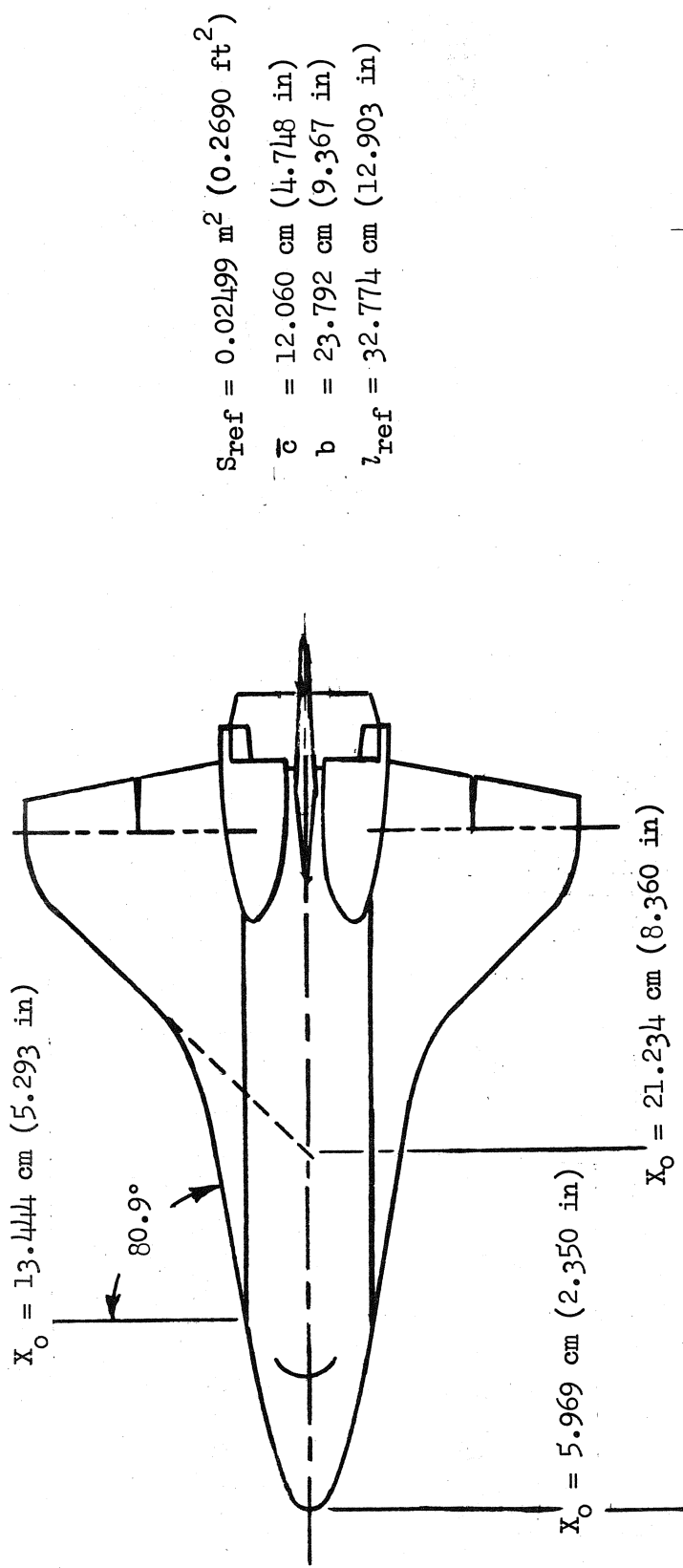
## Vertical tail:

Area (theoretical), m <sup>2</sup> (ft <sup>2</sup> ) . . . . .	0.003839 (0.041325)
Leading-edge sweep angle, deg . . . . .	45.0
Root chord (theoretical), cm (in.) . . . . .	6.820 (2.685)
Tip chord (theoretical), cm (in.) . . . . .	2.755 (1.085)
Span, cm (in.) . . . . .	8.019 (3.157)

## Fuselage:

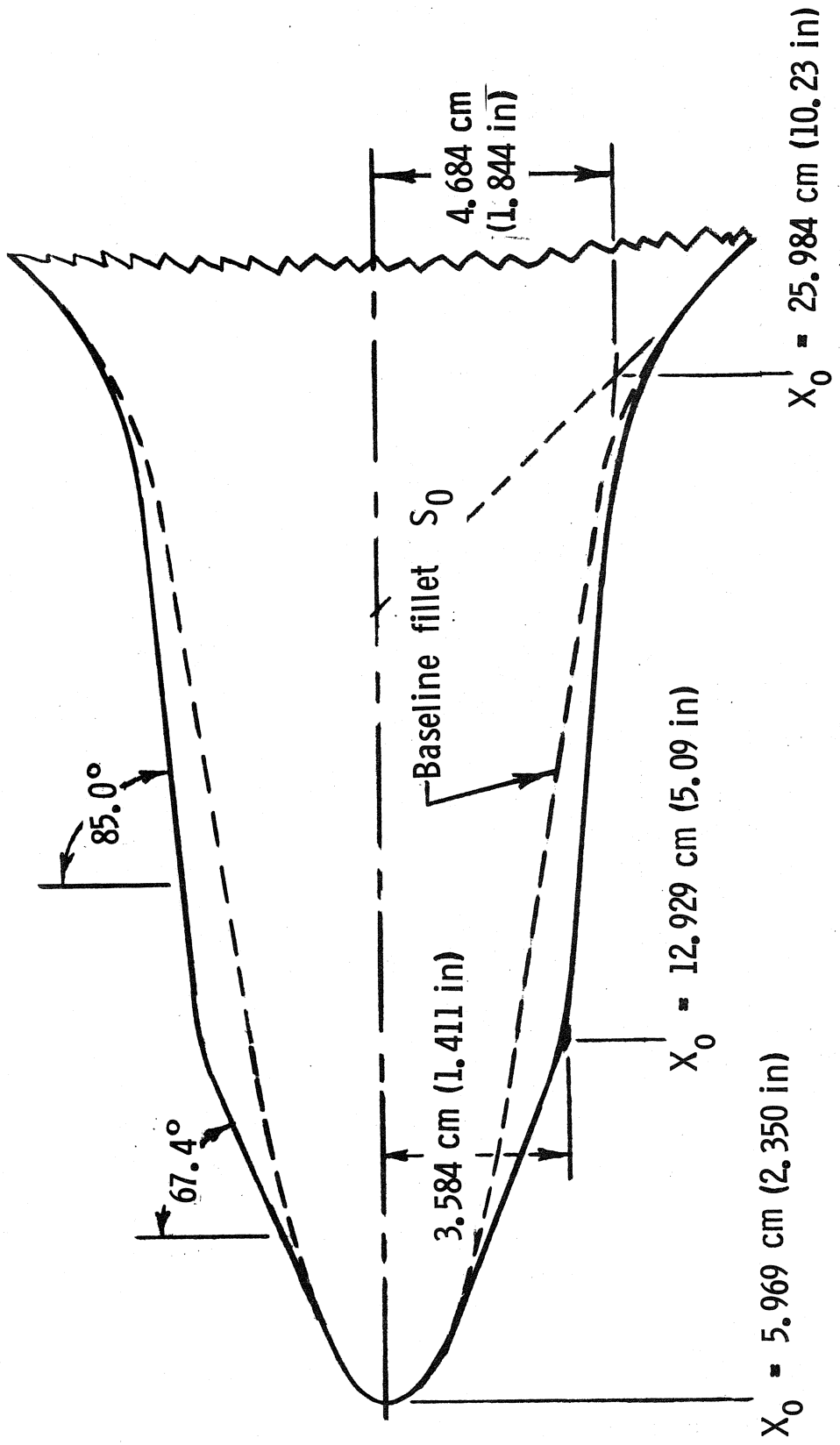
Maximum cross-sectional area, m <sup>2</sup> (ft <sup>2</sup> ) . . . . .	0.003595 (.0387)
Length, cm (in.) . . . . .	32.774 (12.903)
Maximum width, cm (in.) . . . . .	6.797 (2.676)





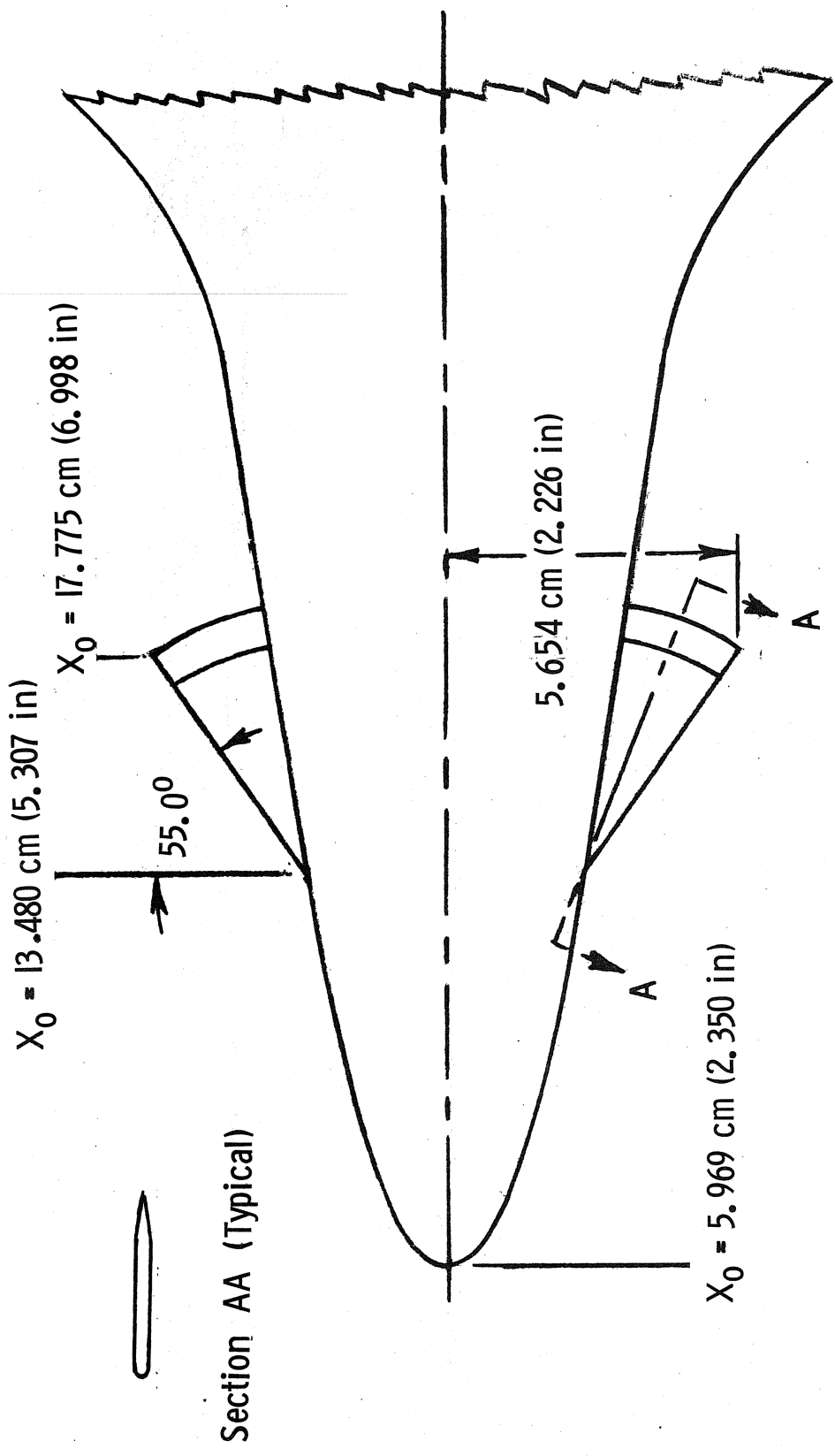
(a) Three-view of baseline orbiter model (Configuration B1WVS0EF)

Figure 1.- Model drawings.



(b) Fillet  $S_2$  (Configuration  $B_1WVS_2EF$ )

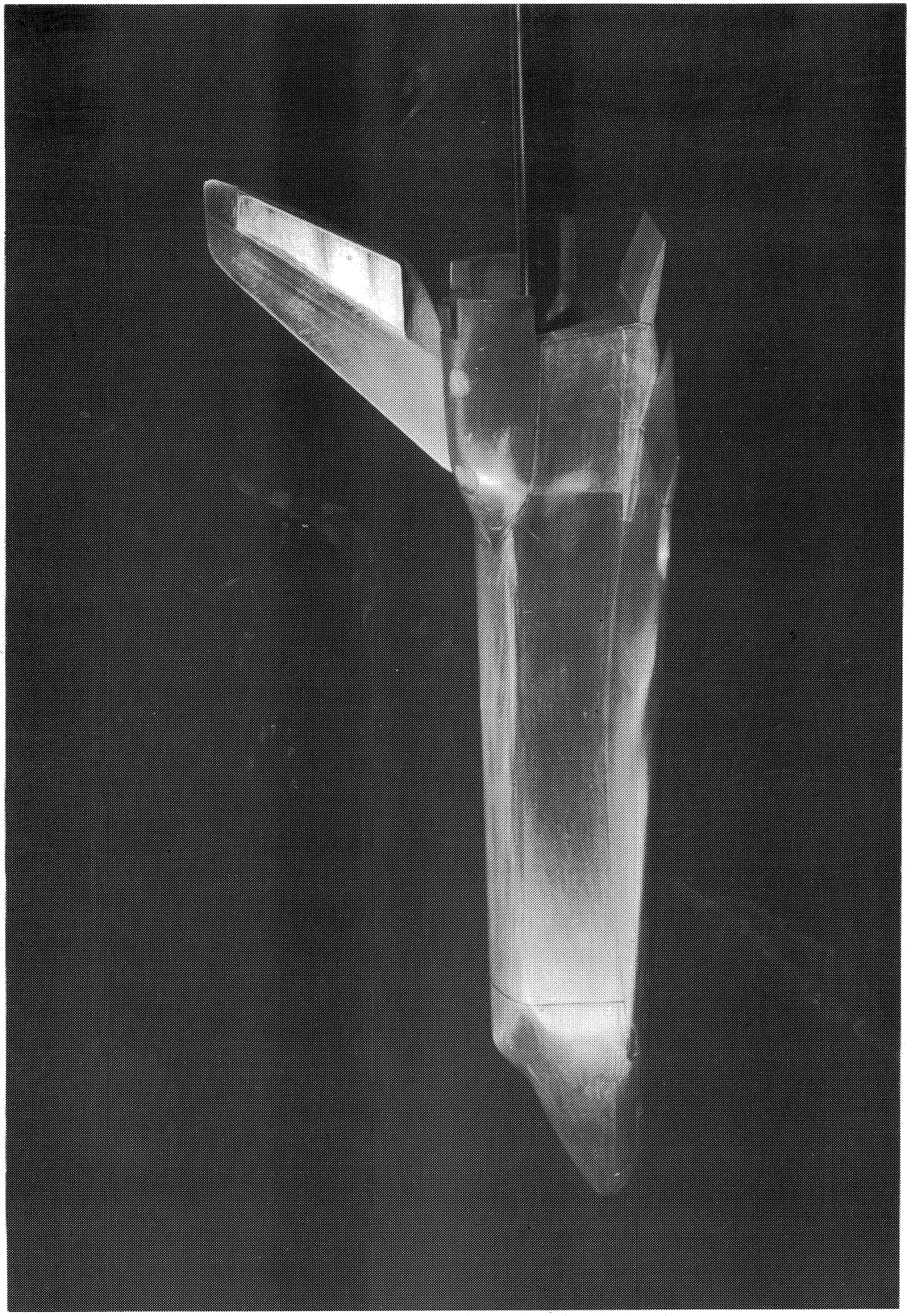
Figure 1. - Continued.



(c) Canard C<sub>3</sub>

Figure 1. - Concluded.

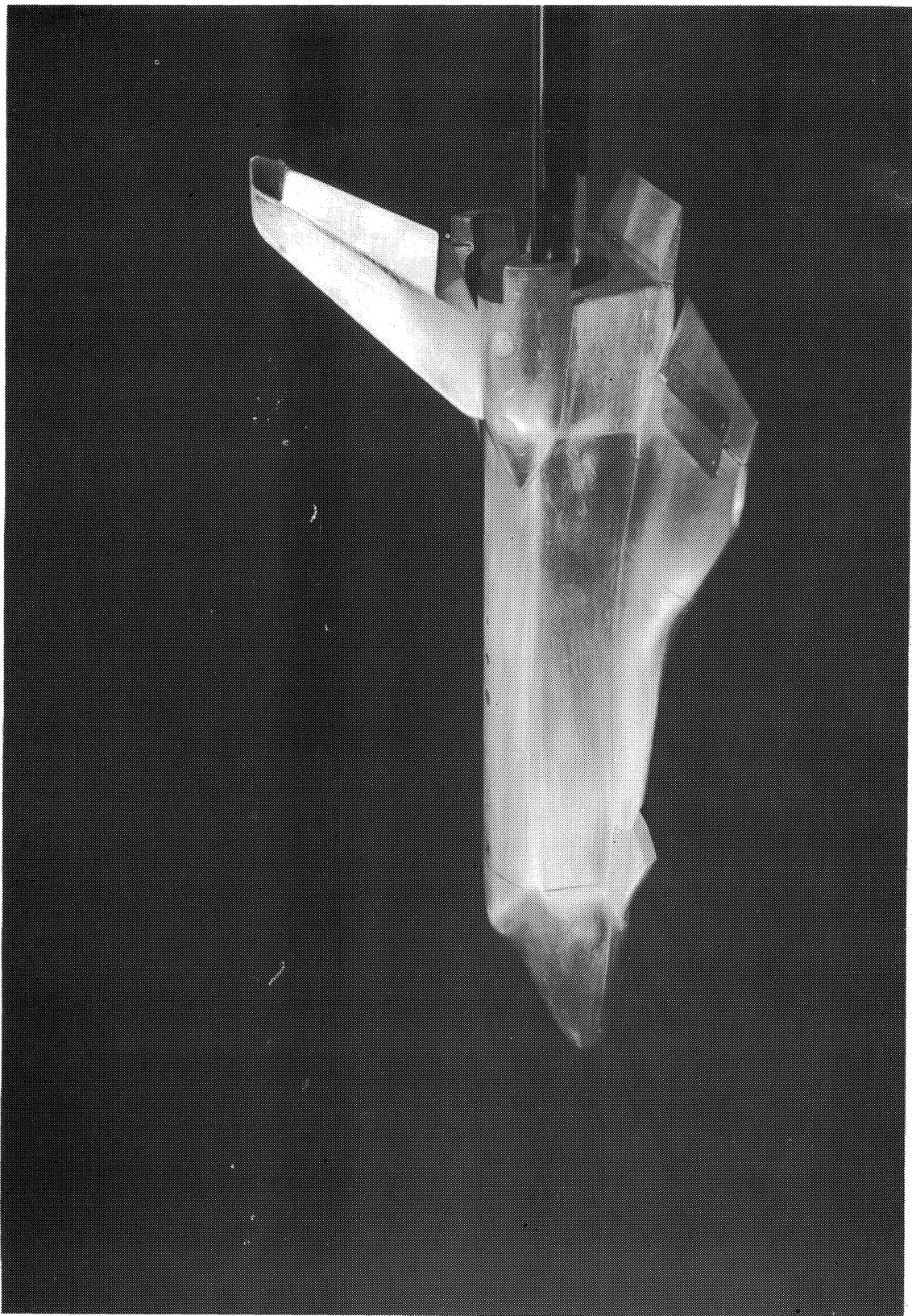
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(a) Baseline 140A/B Orbiter Model (Configuration  $B_1 WVS_0 E\bar{F}$ ).

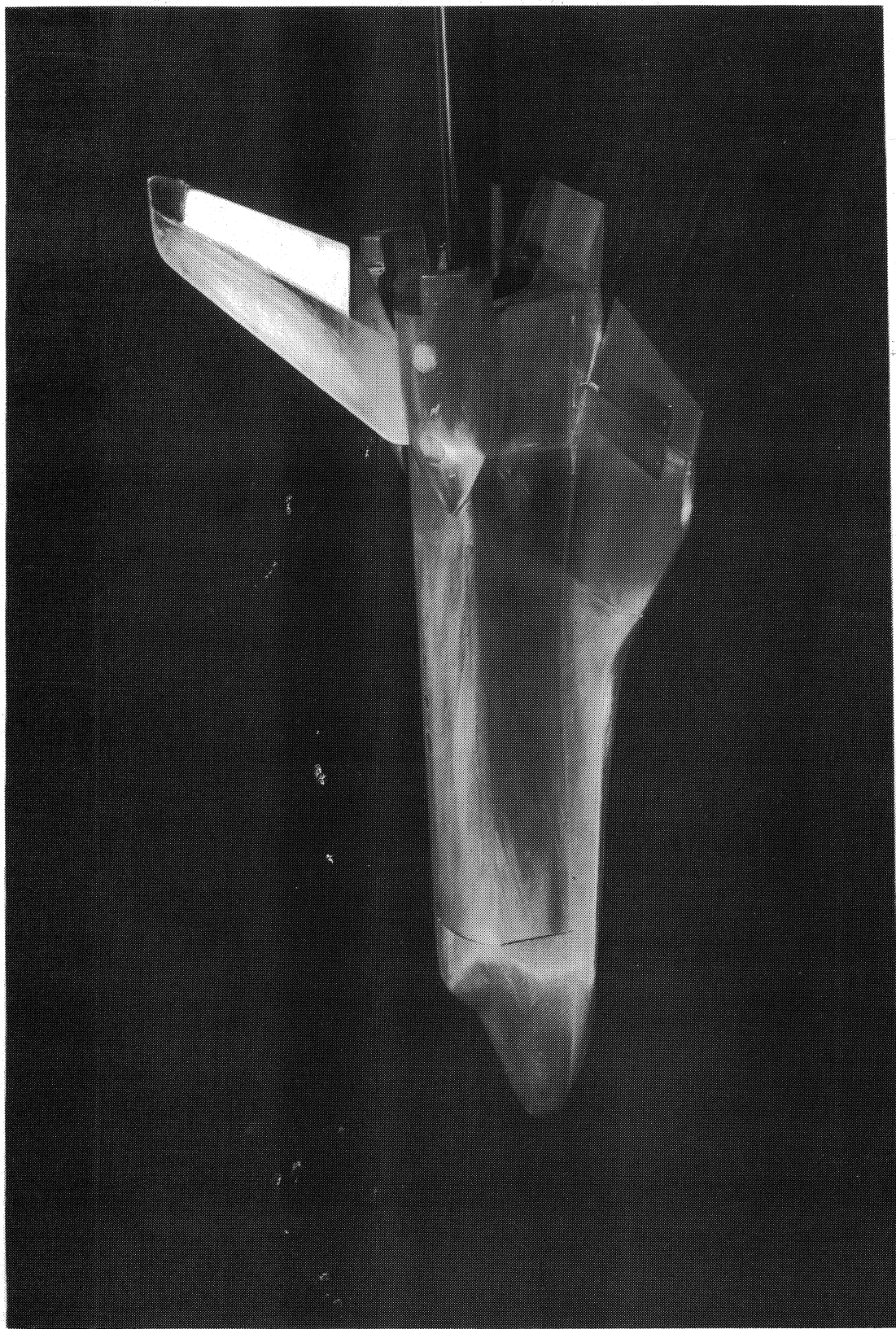
Figure 2.- Photographs of several test configurations.

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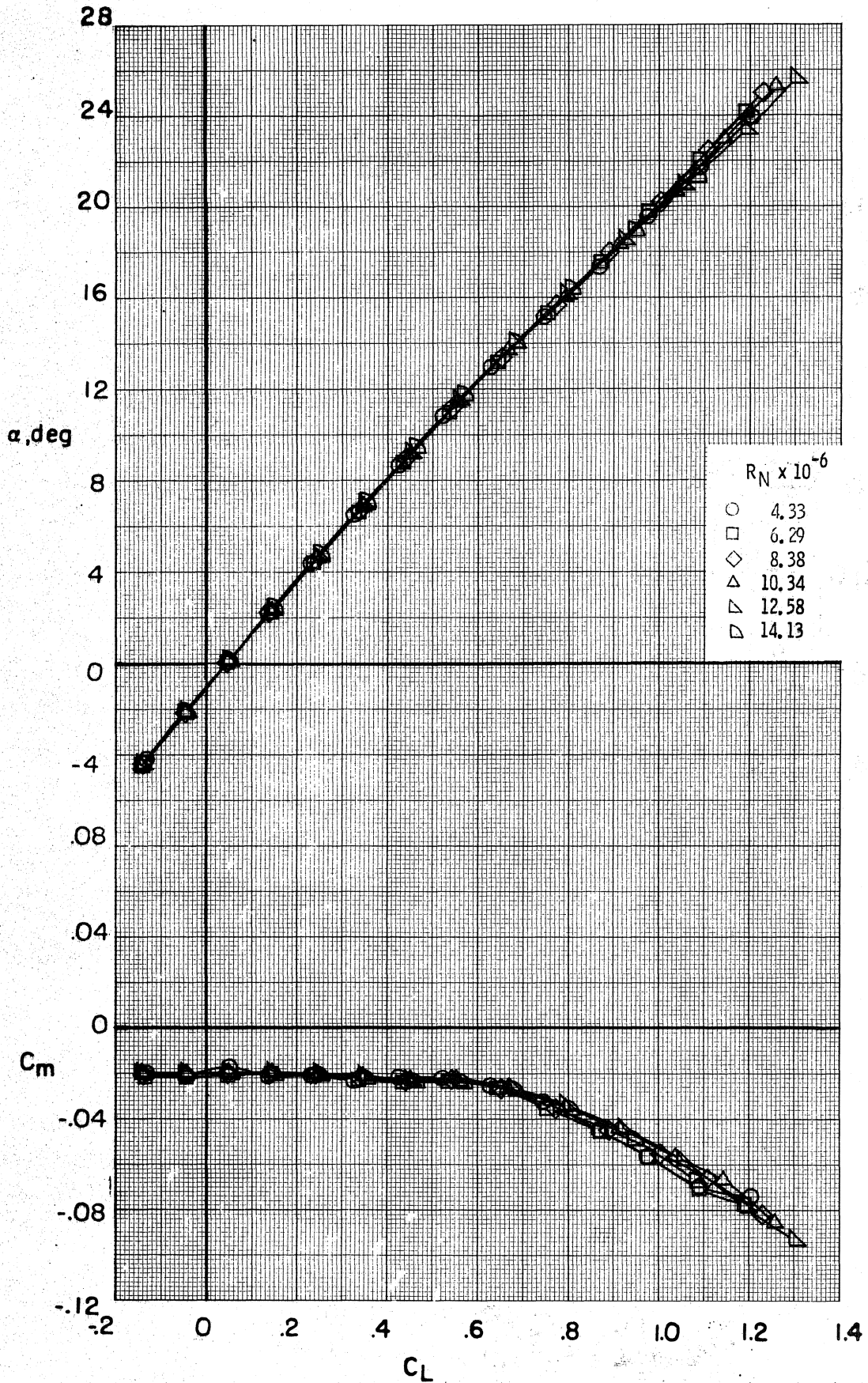
(b) Modified model with  $C_3$  canard  
(Configuration B<sub>1</sub>N<sub>0</sub>S<sub>0</sub>C<sub>3</sub>EF)

Figure 2.- Continued.



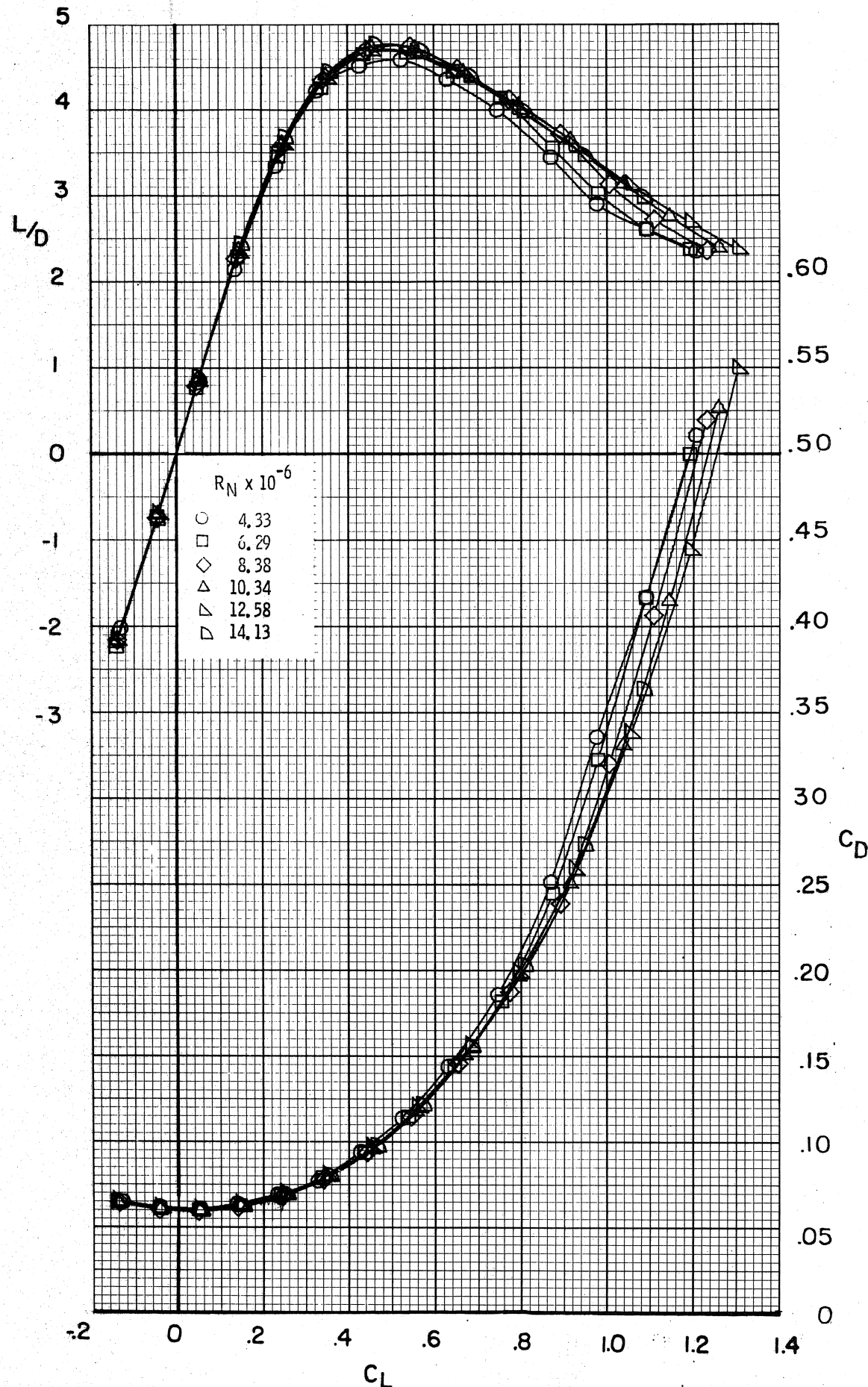
(c) Modified model with  $S_2$  fillet  
(Configuration B<sub>1</sub>MVS<sub>2</sub>EF)

Figure 2.- Concluded.

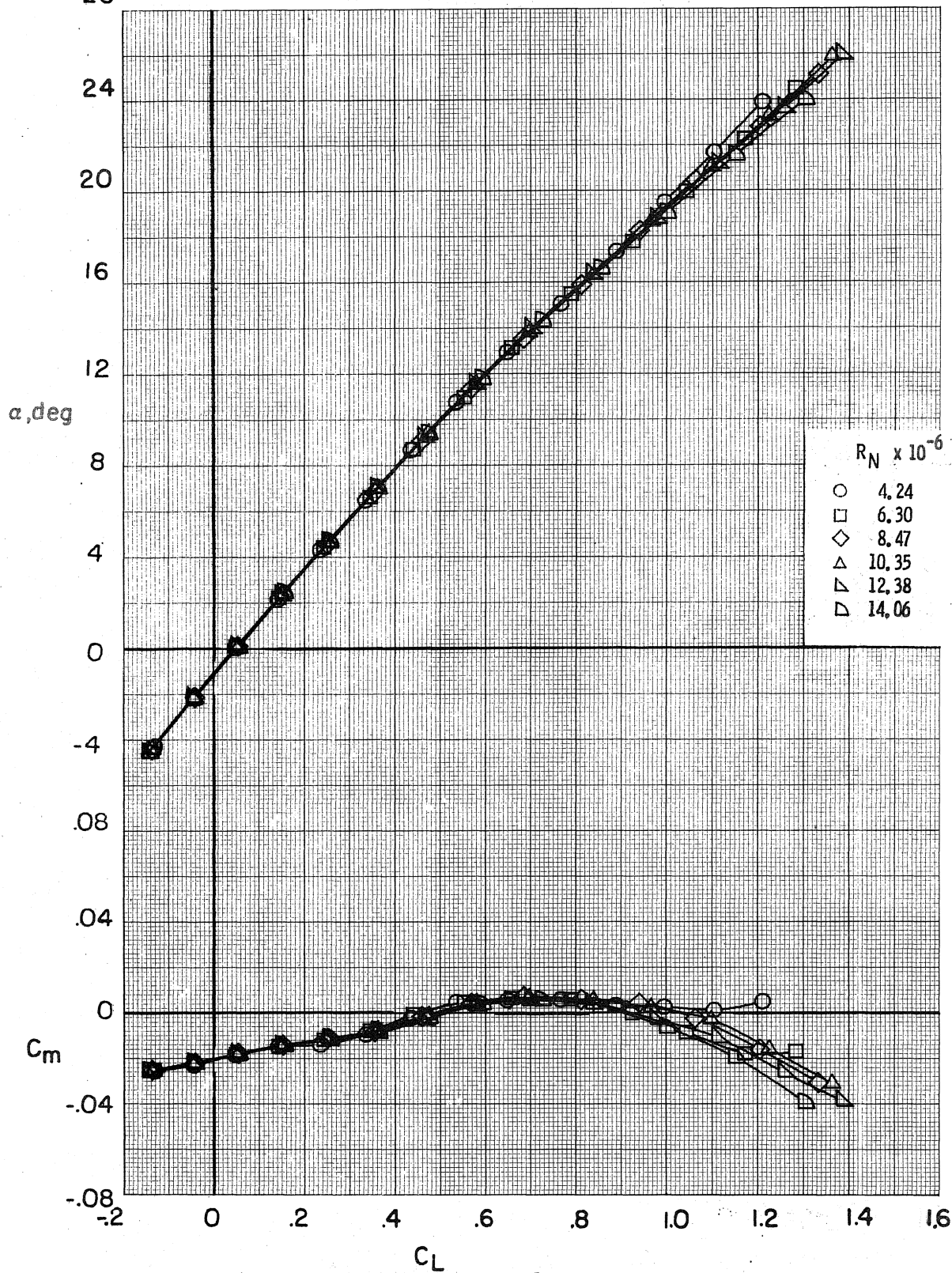


(a) Baseline configuration  $B_1WVS_0$  EF.

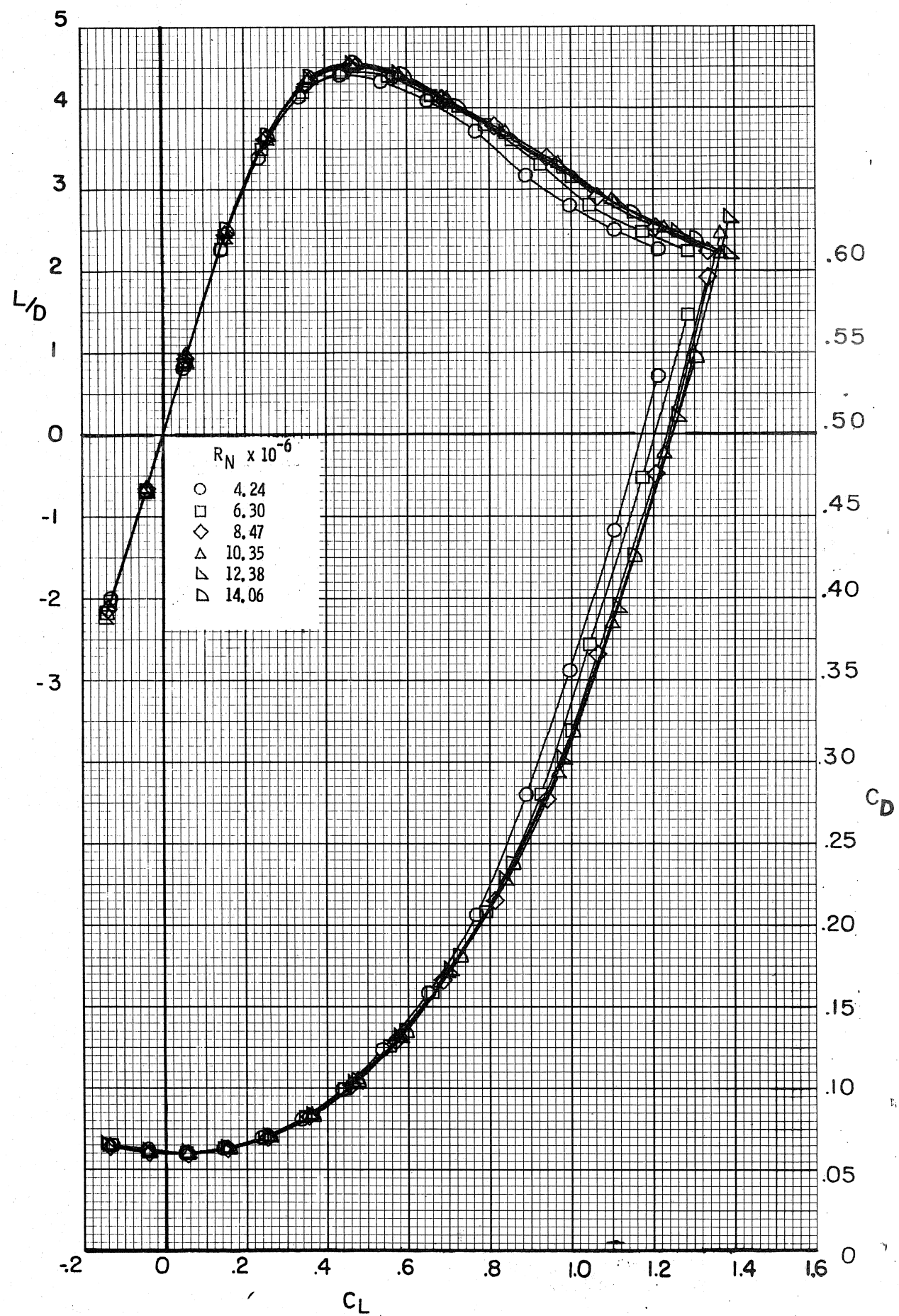
Figure 3. - Effect of Reynolds number on the longitudinal aerodynamic characteristics of the study configurations.  $\delta e = 5^\circ$ ;  $\delta_{BF} = -11.7^\circ$ ;  $\delta_{SB} = 0^\circ$ .



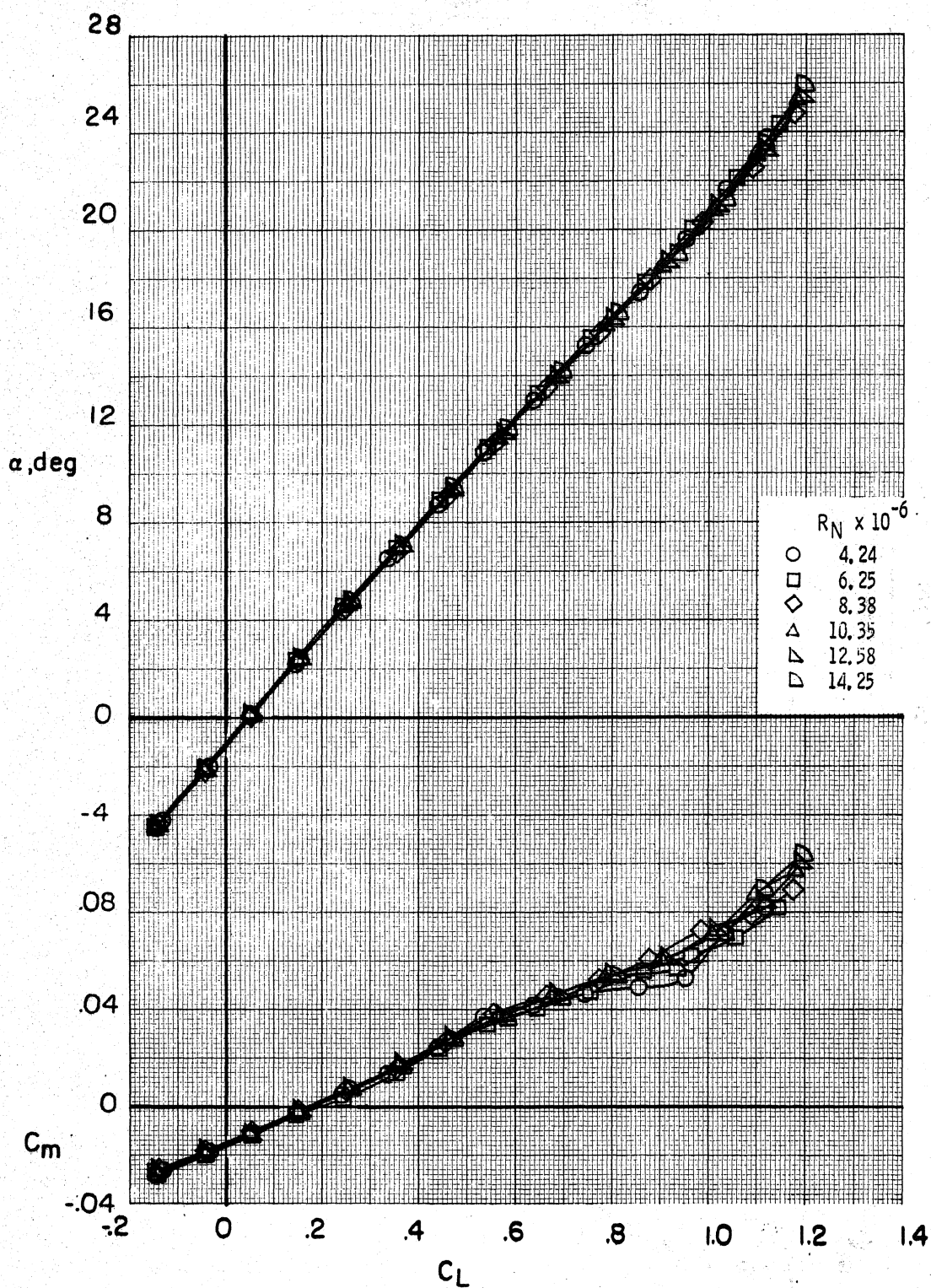
(a) Concluded.  
Figure 3. - Continued.



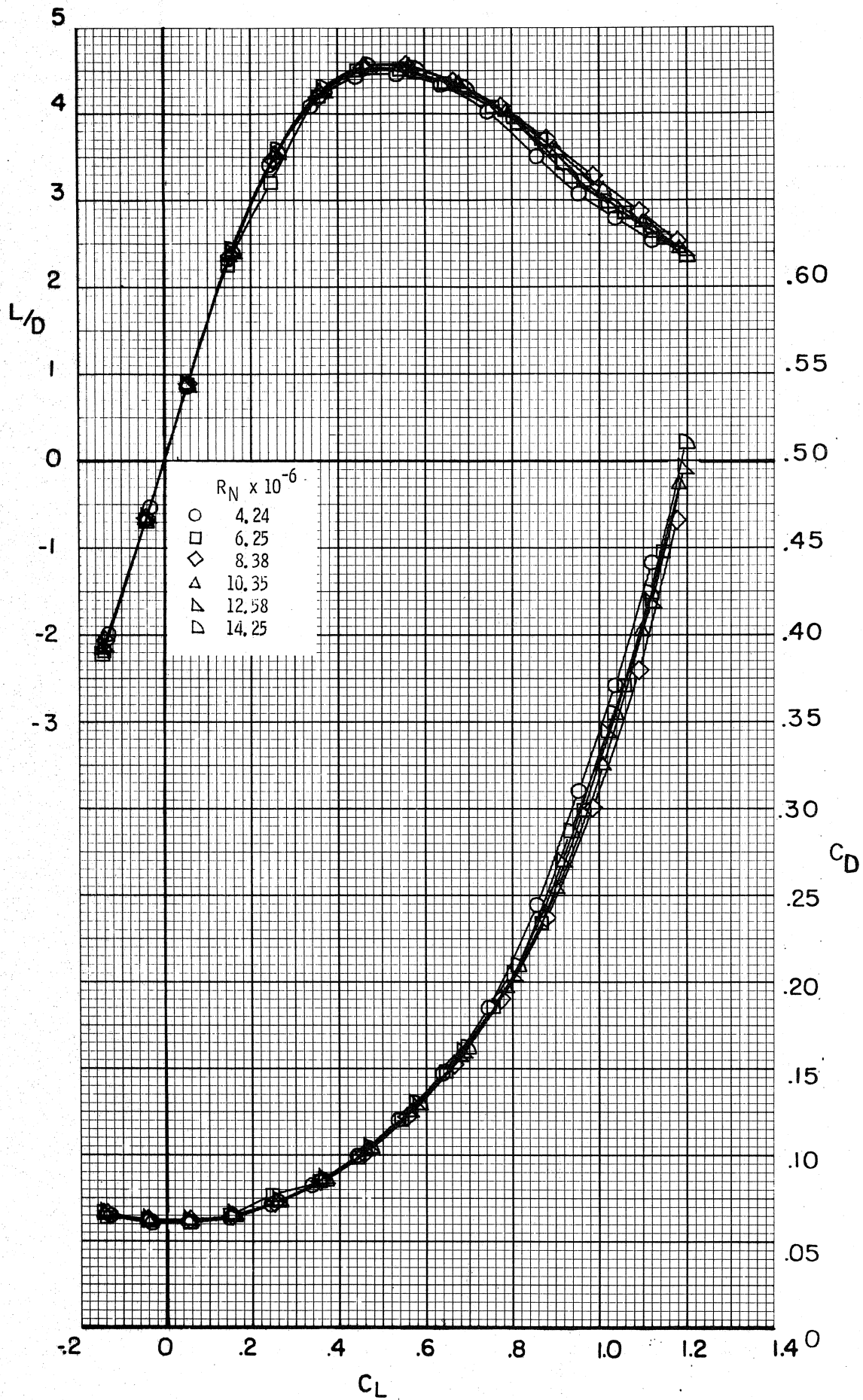
(b) Configuration B<sub>1</sub>WVS<sub>2</sub>EF.  
Figure 3. - Continued.



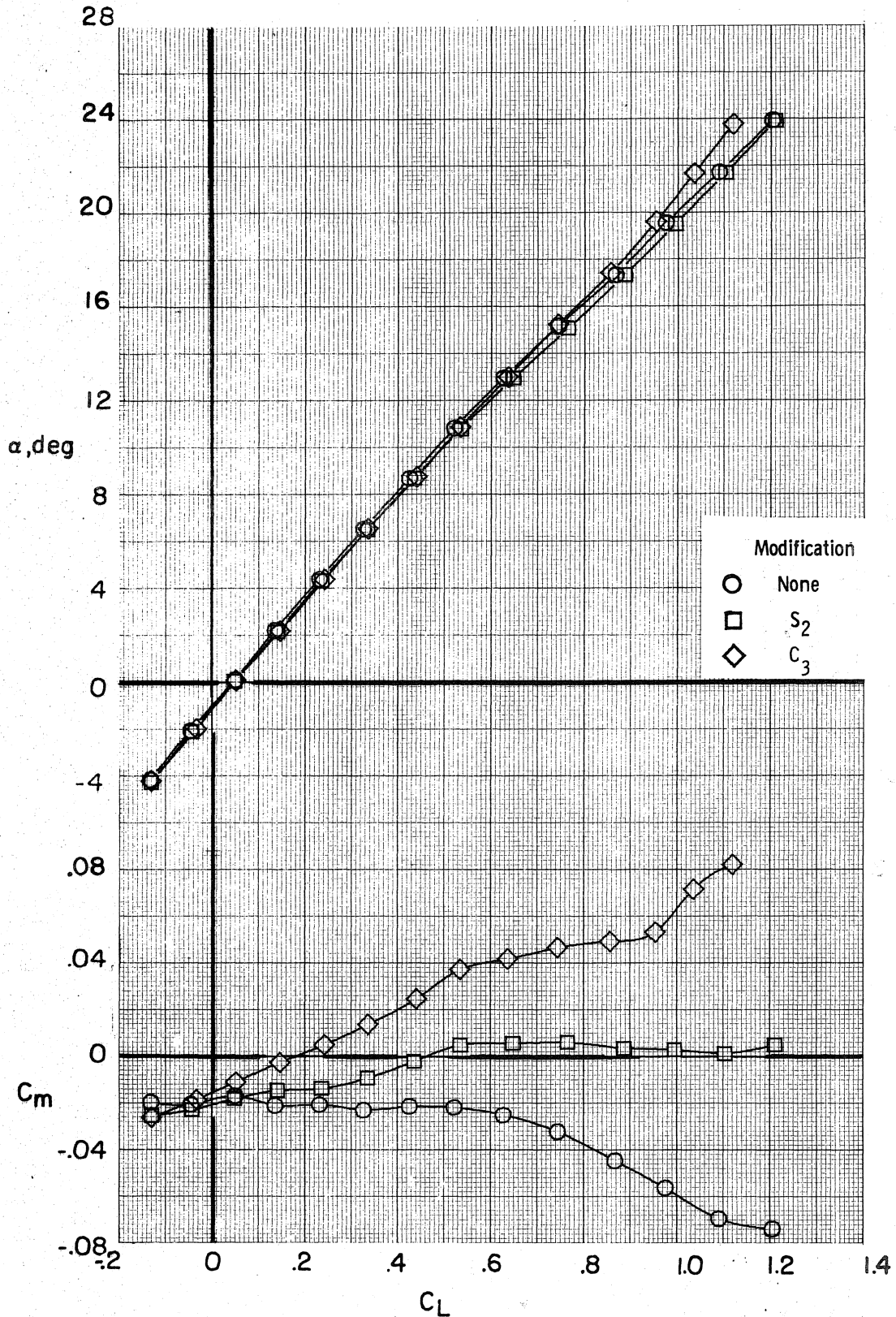
(b) Concluded.  
Figure 3. - Continued.



(c) Configuration B<sub>1</sub>WVC<sub>3</sub>S<sub>0</sub>EF.  
Figure 3. - Contined.

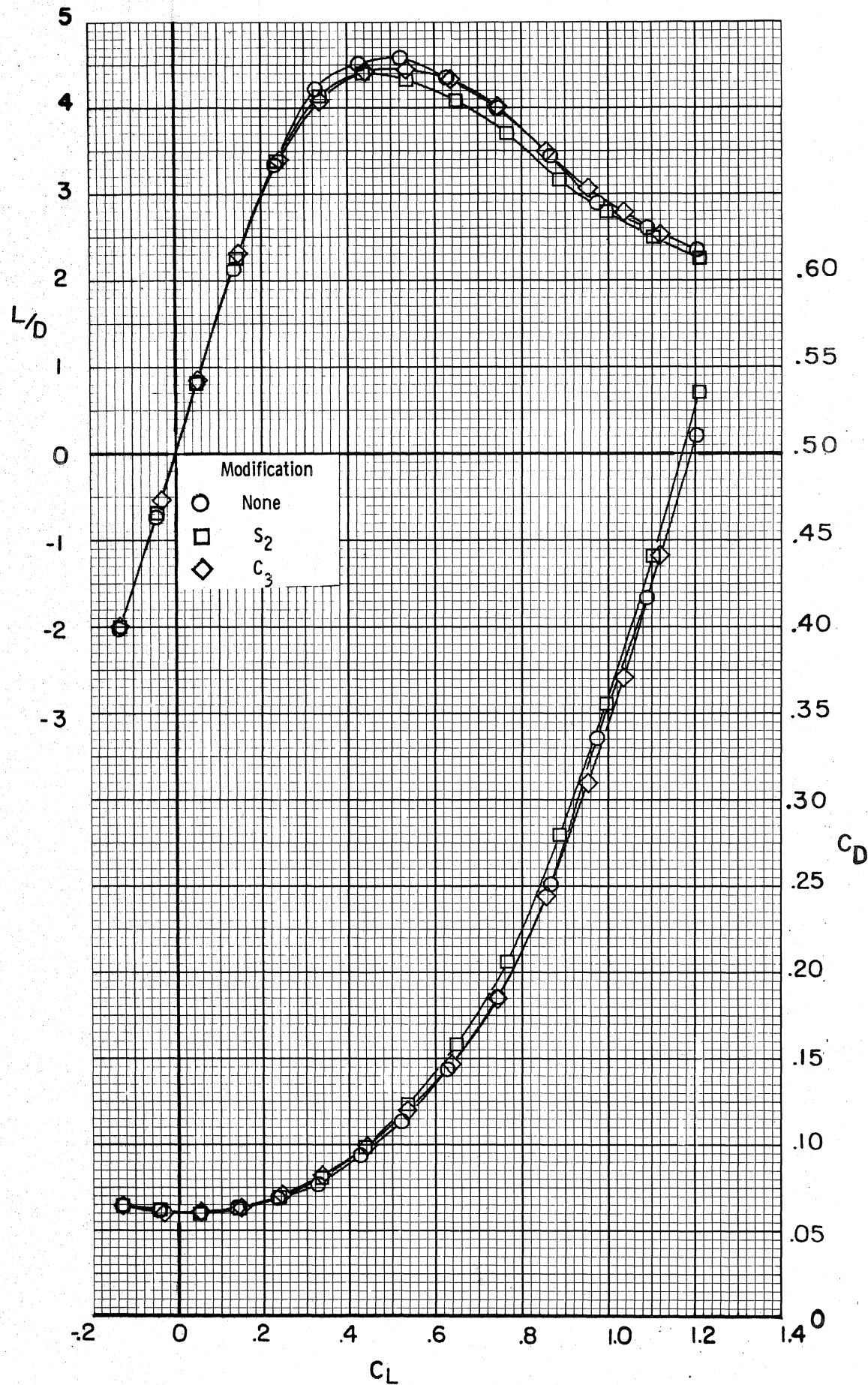


(c) Concluded.  
Figure 3. - Concluded.

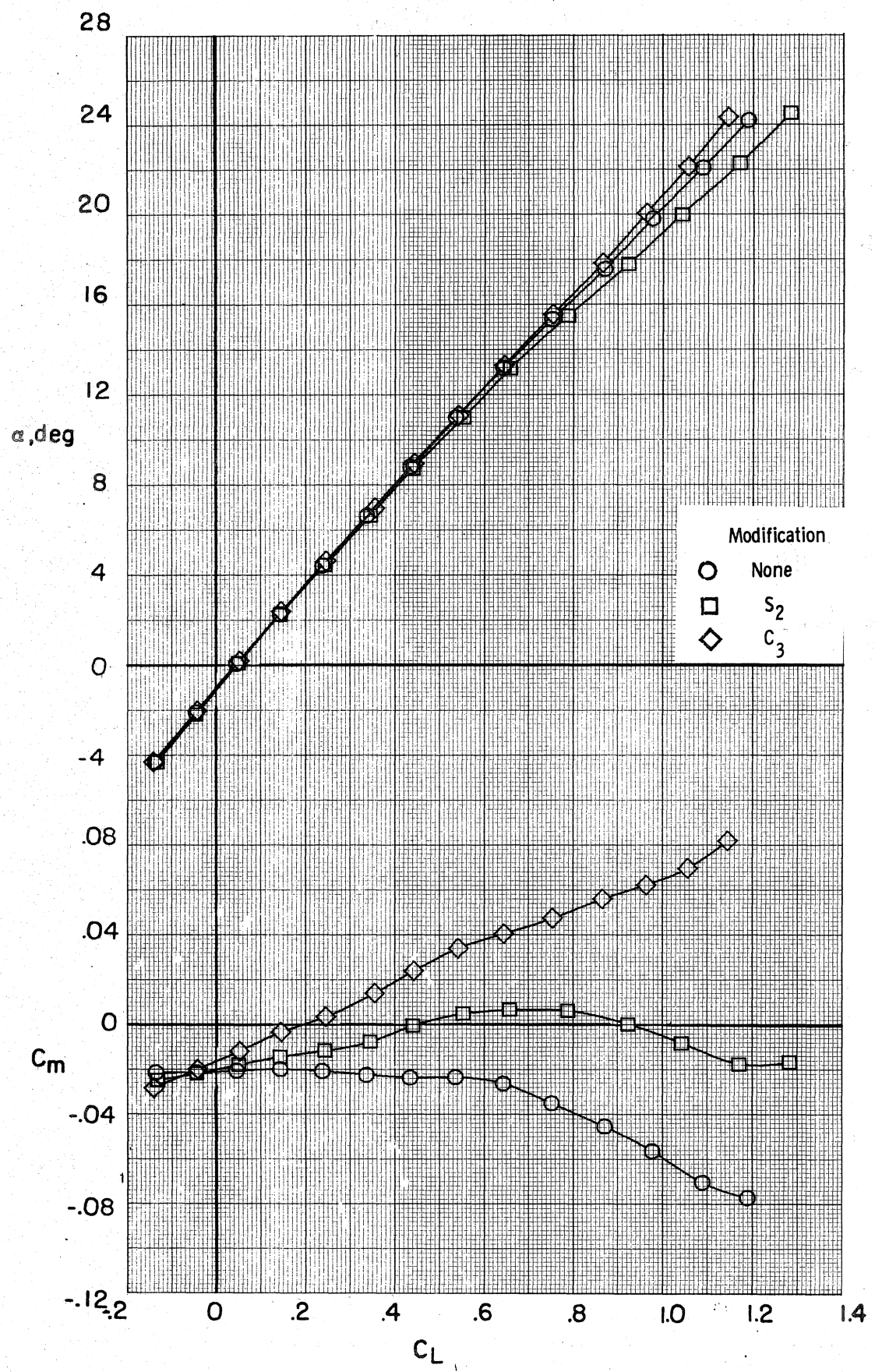


(a)  $R_N \approx 4.3 \times 10^6$

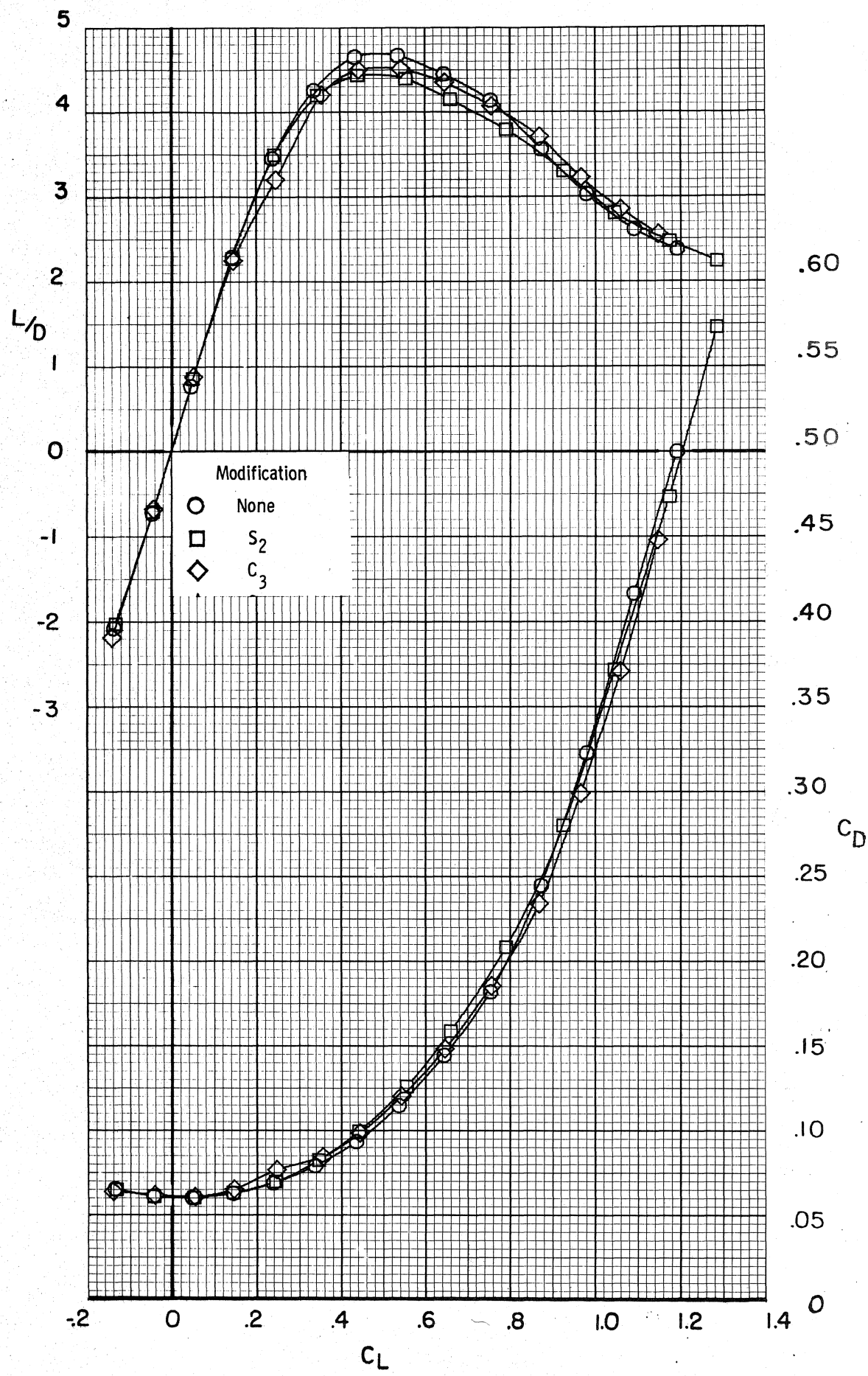
Figure 4. - Effects of the  $S_2$  fillet and the  $C_3$  canard modifications on the longitudinal aerodynamic characteristics for configuration B<sub>1</sub>WVS<sub>0</sub>EF.  $\delta e = 5^\circ$ ;  $\delta BF = 11.7^\circ$ ;  $\delta SB = 0^\circ$ .



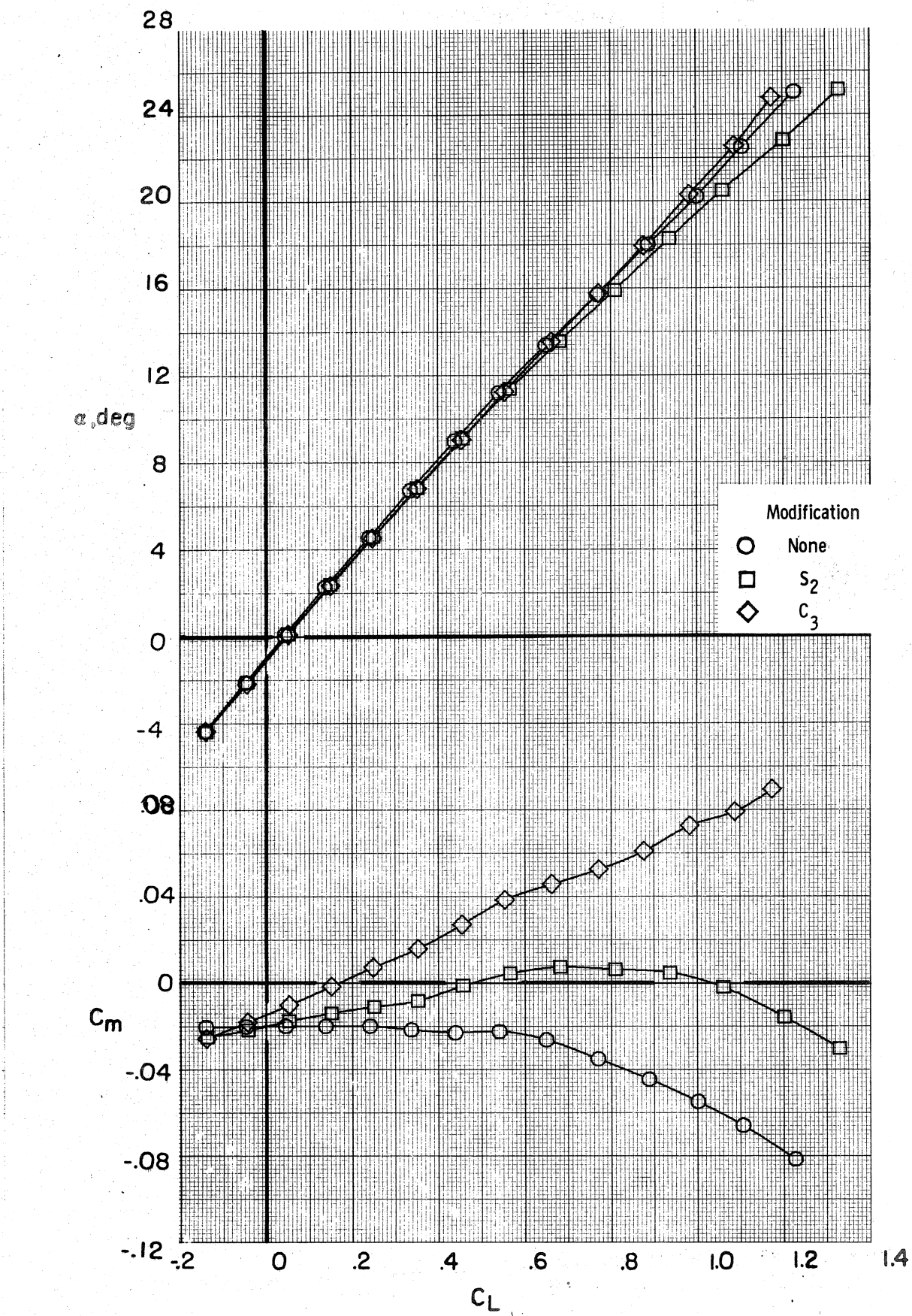
(a) Concluded.  
Figure 4. - Continued.



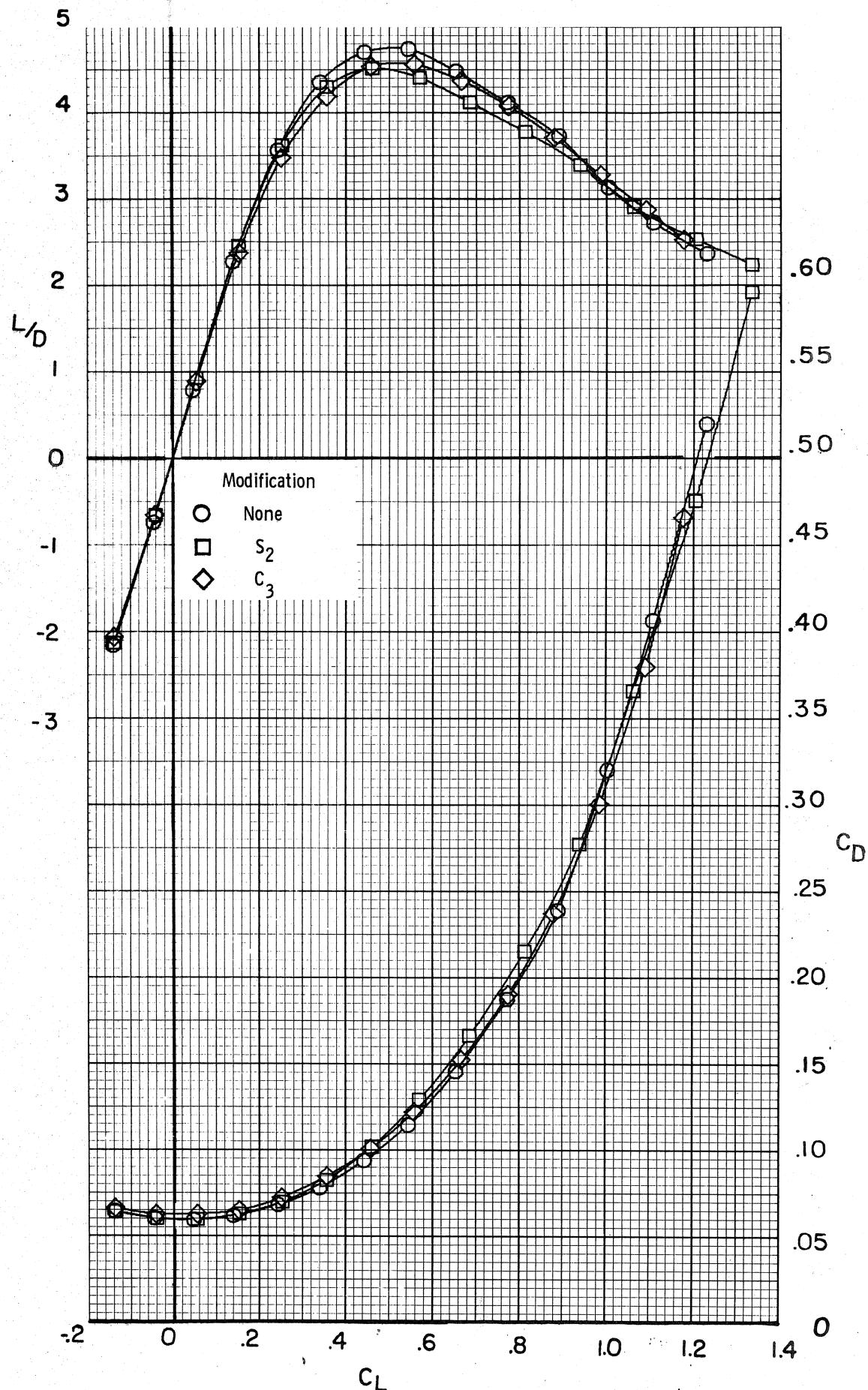
(b)  $R_N \approx 6.3 \times 10^6$   
Figure 4. - Continued.



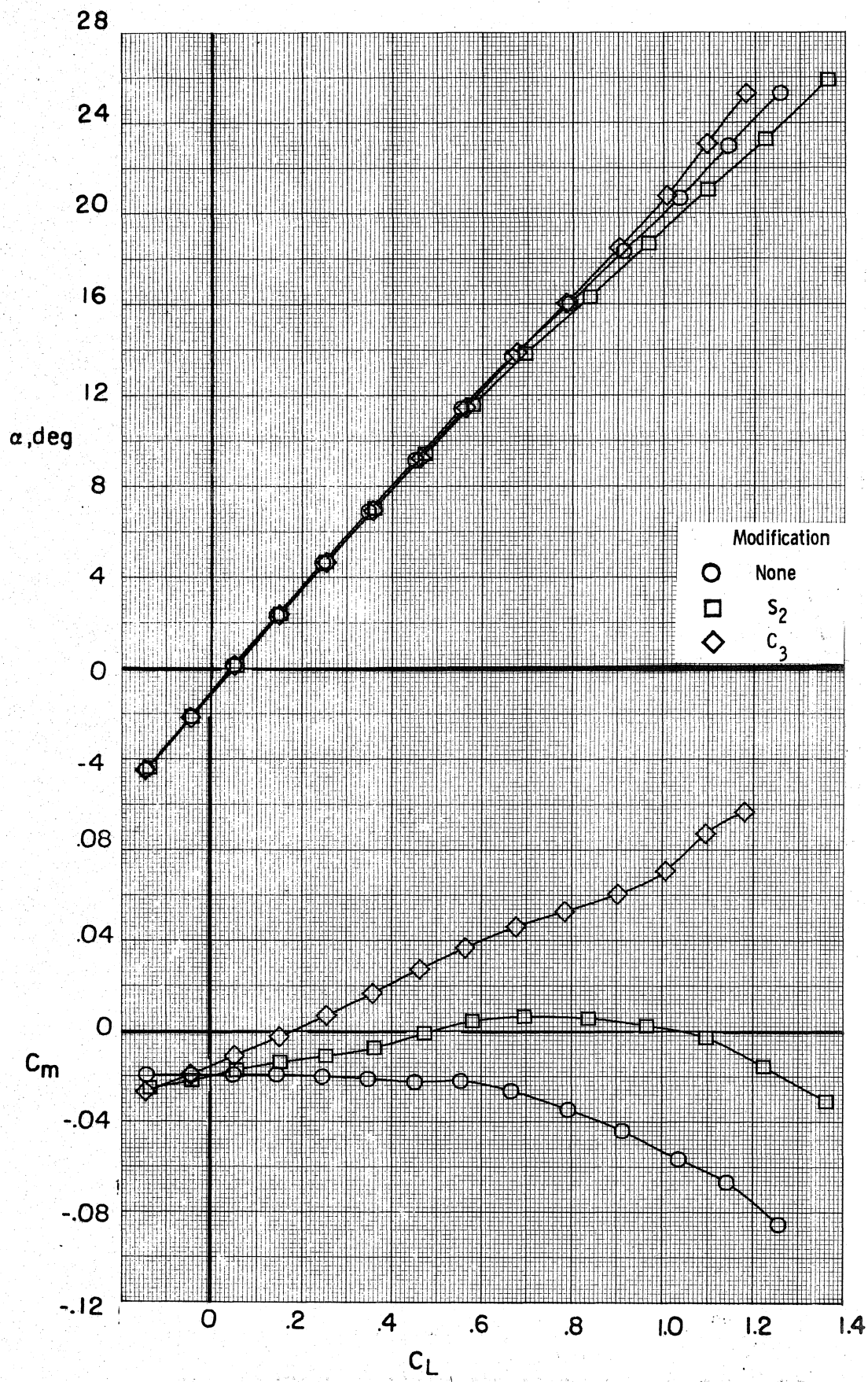
(b) Concluded.  
Figure 4. - Continued.



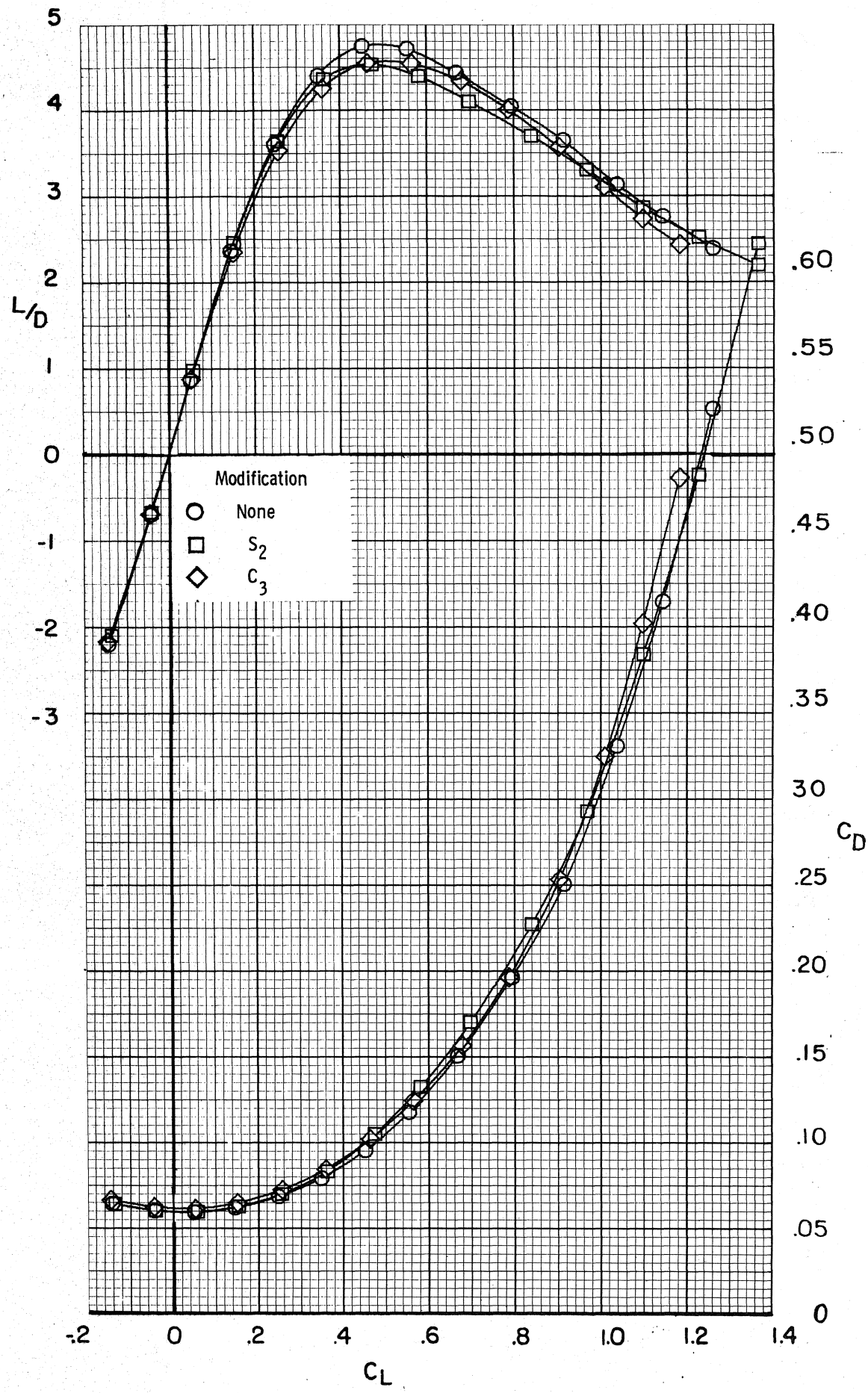
(c)  $R_N \approx 8.4 \times 10^6$   
 Figure 4. - Continued.



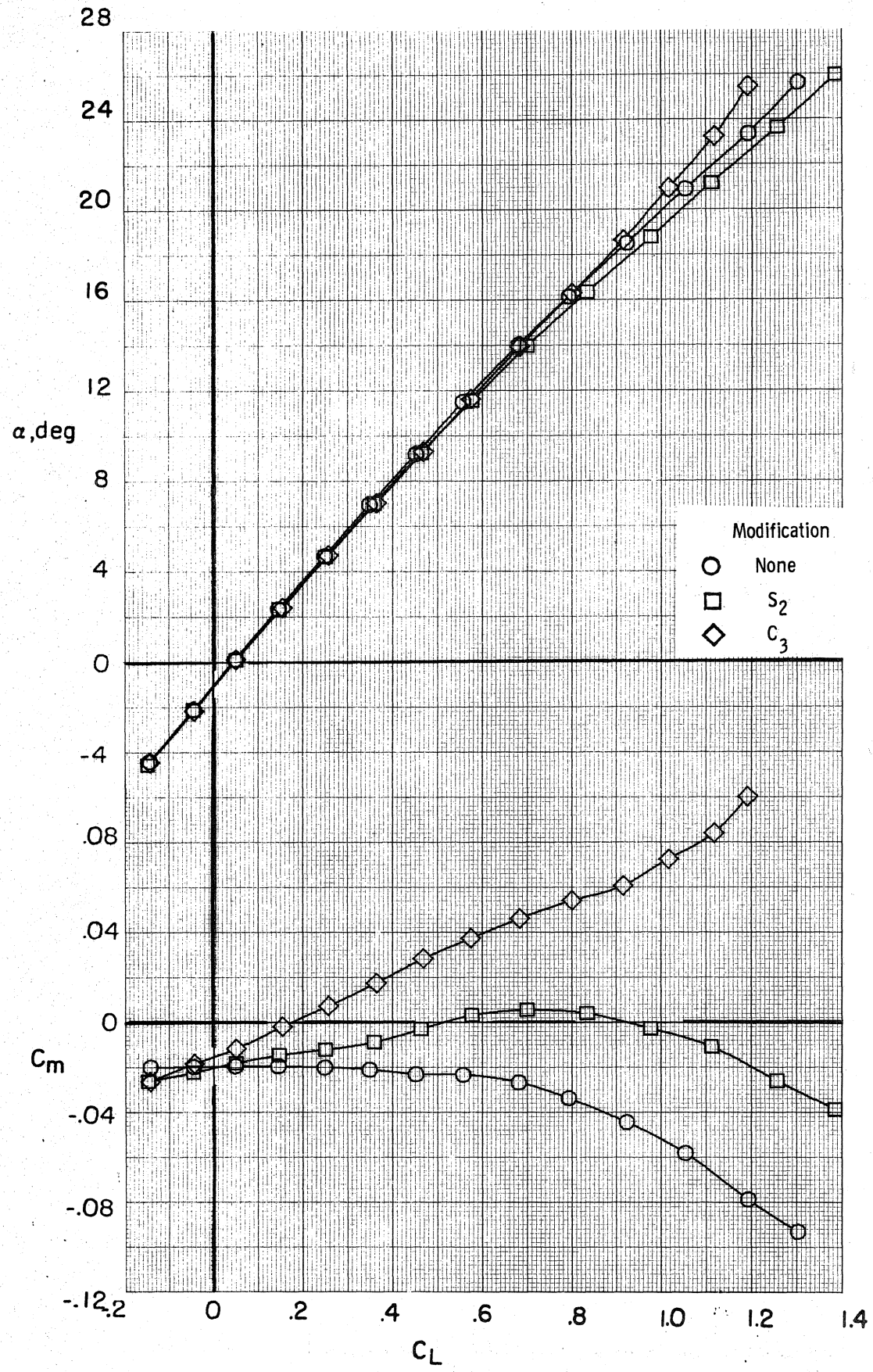
(c) Concluded.  
Figure 4. - Continued.



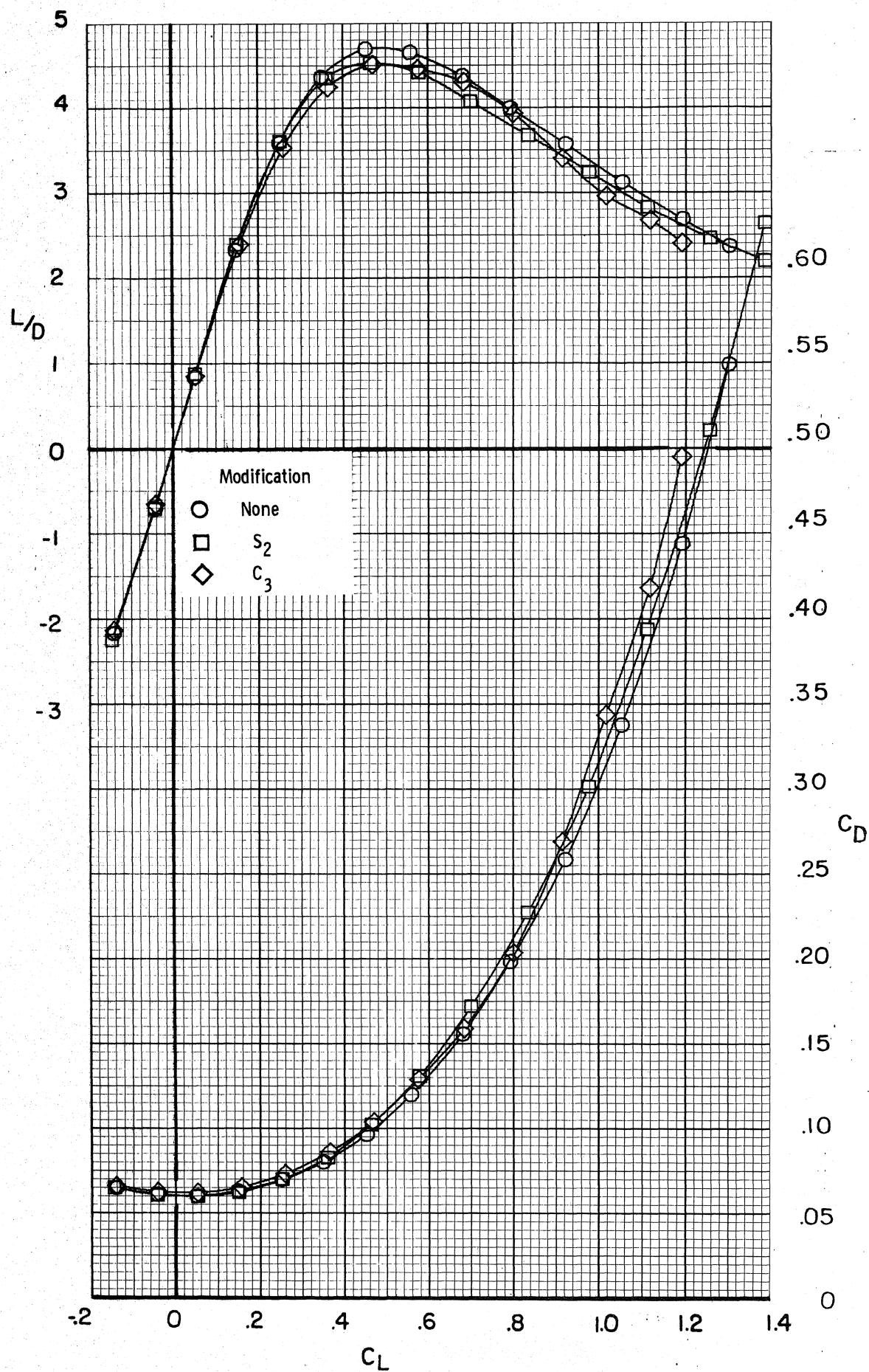
(d)  $R_N \approx 10.3 \times 10^6$   
Figure 4. - Continued



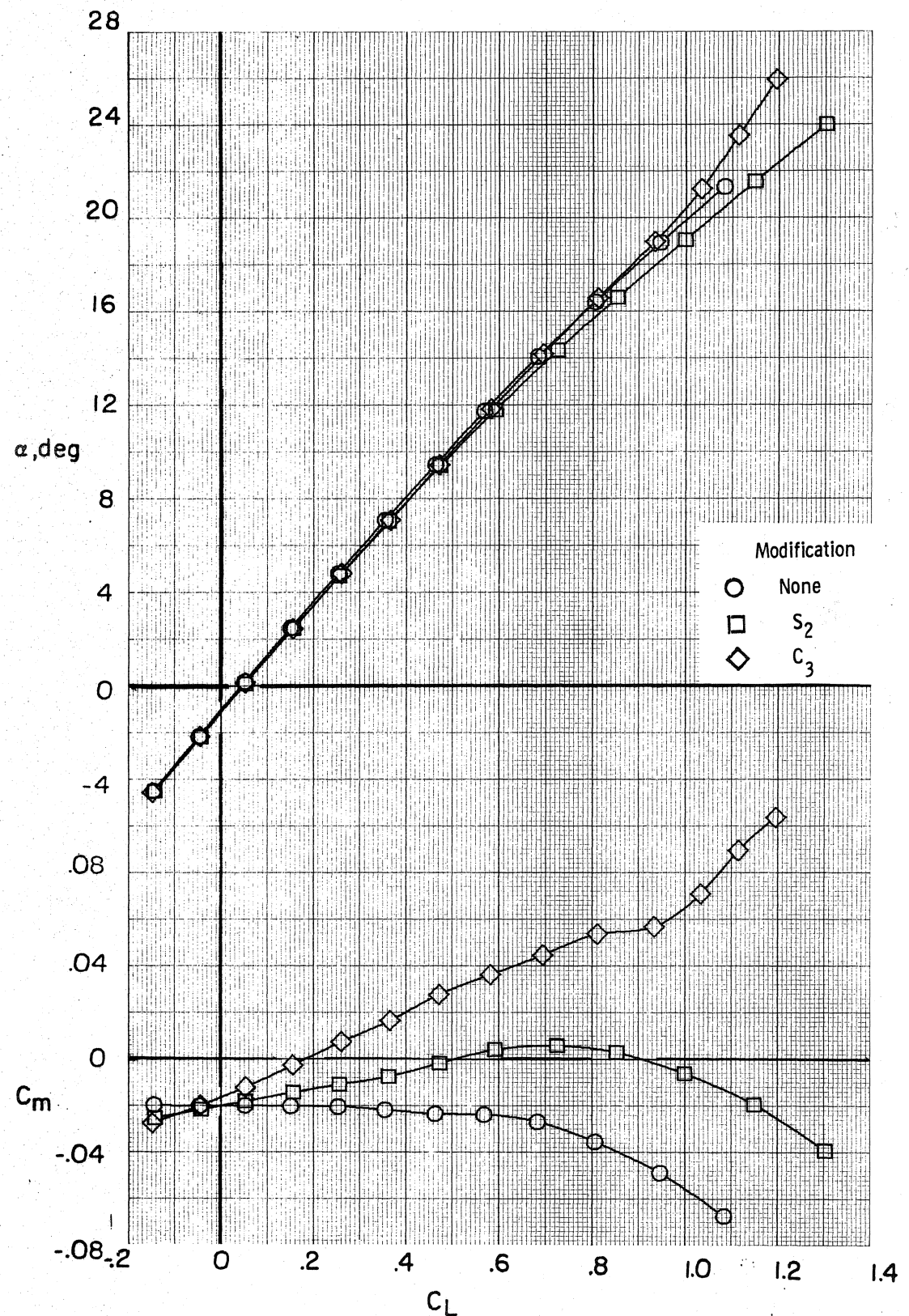
(d) Concluded.  
Figure 4. - Continued.



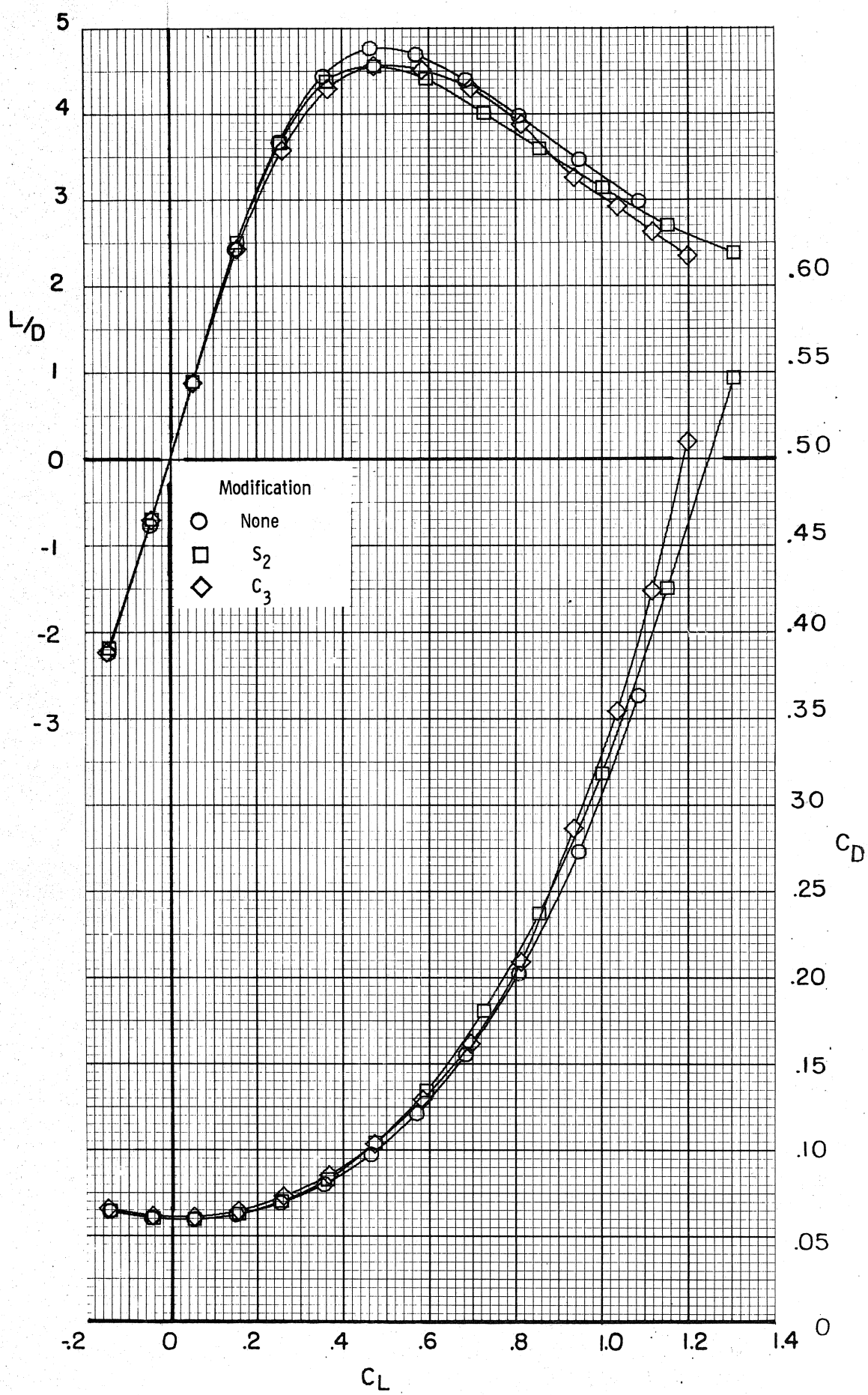
(e)  $R_N \approx 12.6 \times 10^6$   
 Figure 4. - Continued.



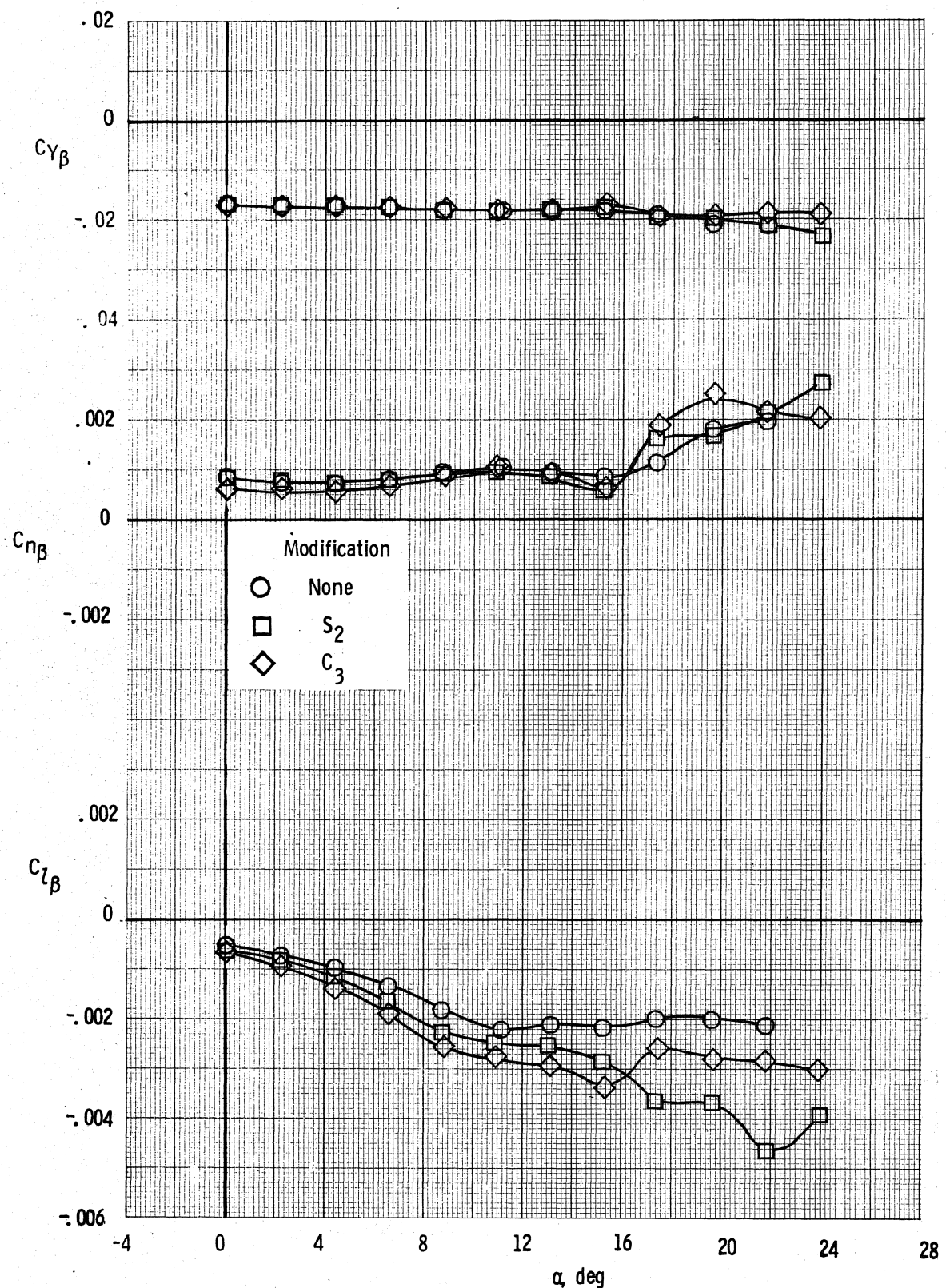
(e) Concluded.  
Figure 4. - Continued.



(f)  $R_N \approx 14.2 \times 10^6$   
Figure 4. - Continued.

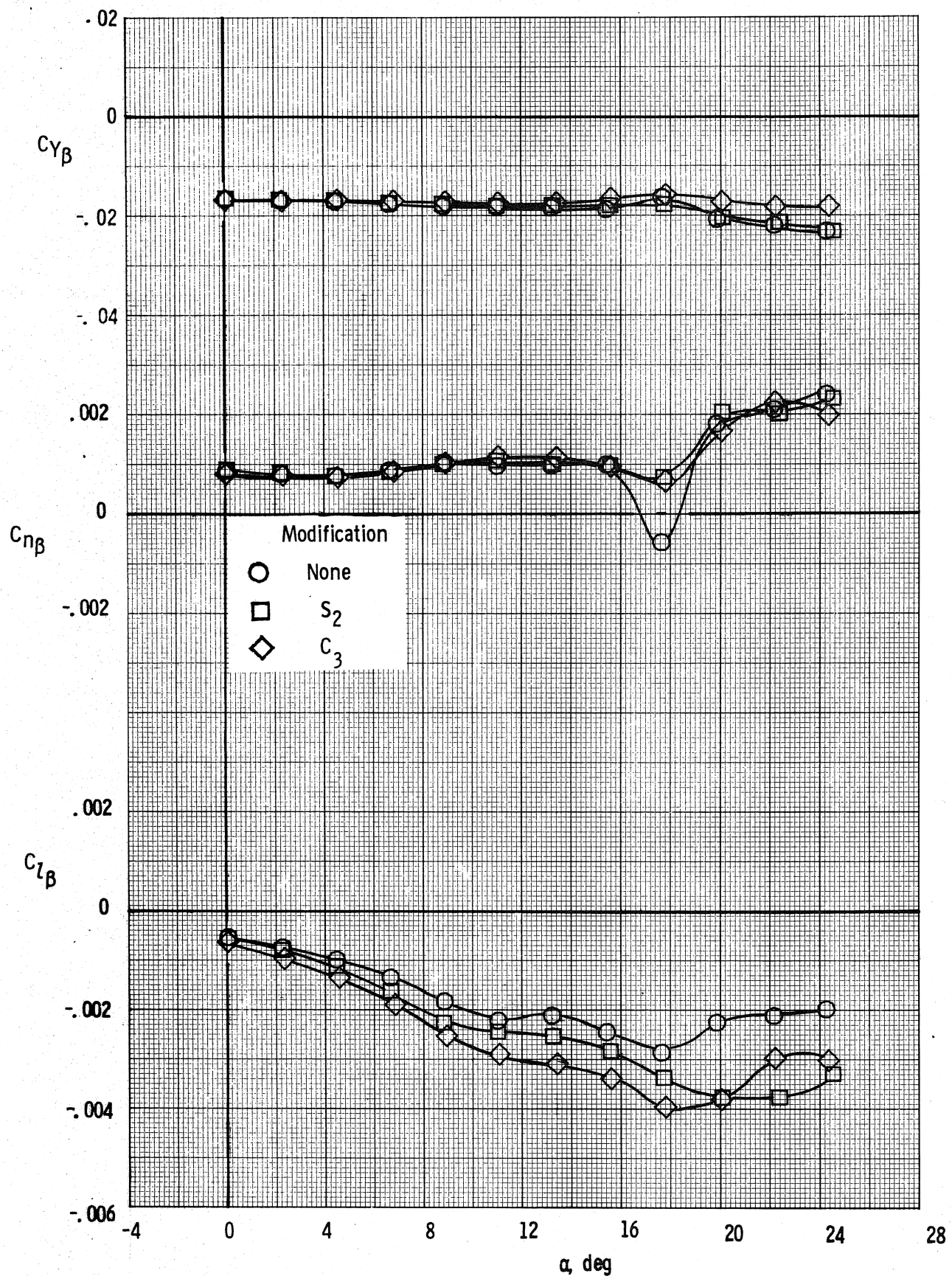


(f) Concluded.  
Figure 4. - Concluded.

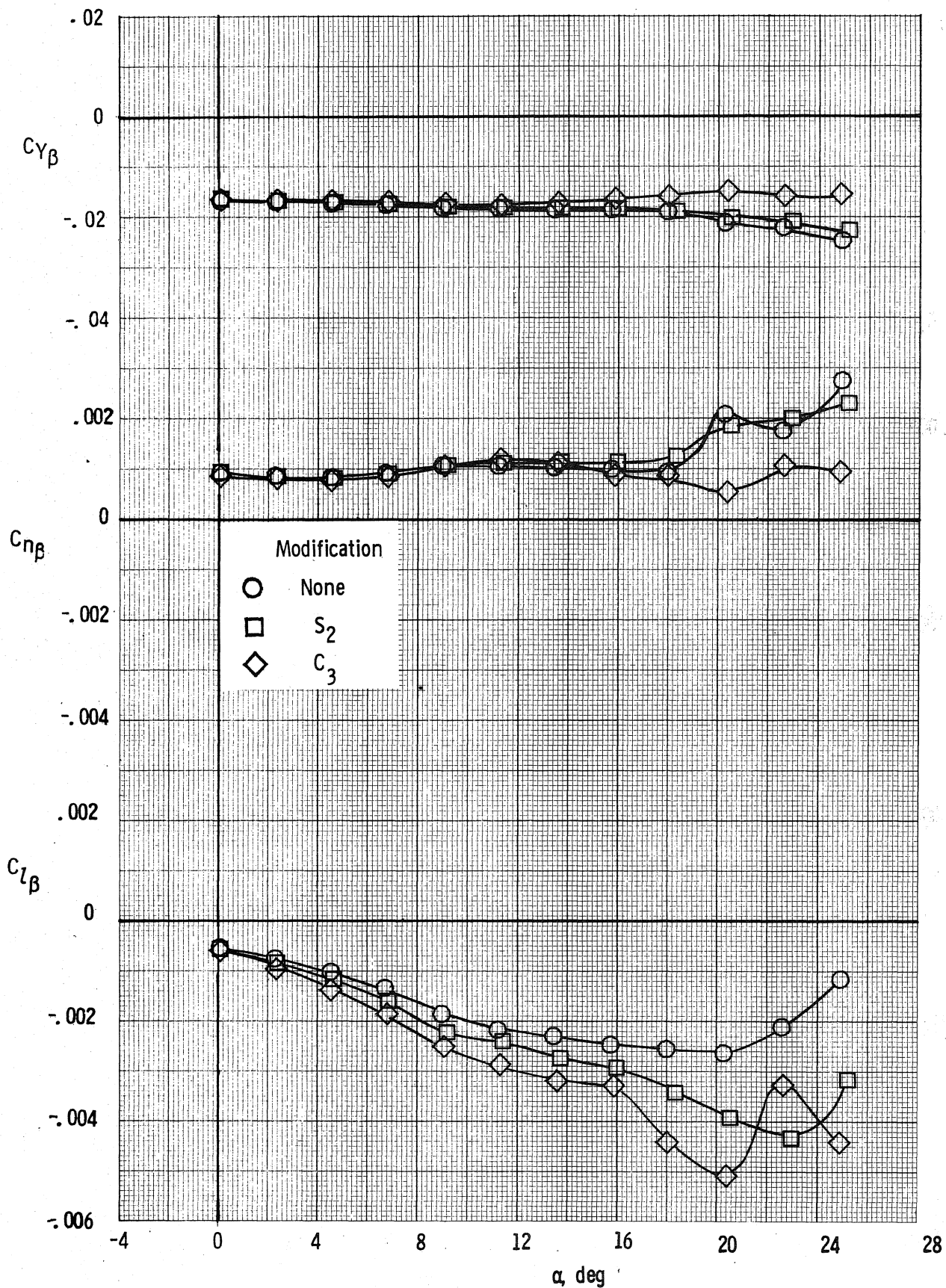


(a)  $R_N \approx 4.3 \times 10^6$

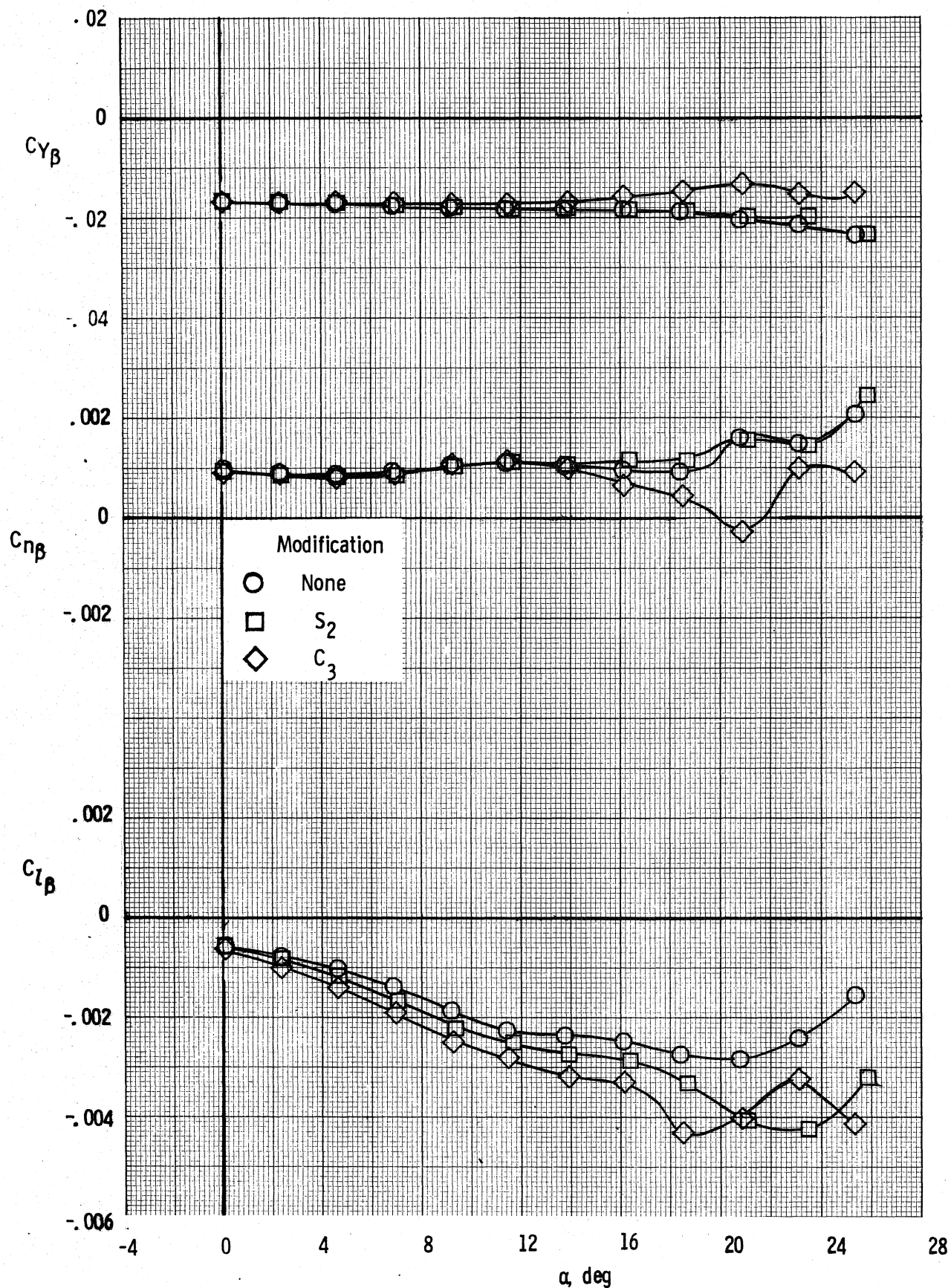
Figure 5. - Effects of the  $S_2$  fillet and the  $C_3$  conard modifications on the lateral-directional aerodynamic characteristics for configuration  $B_1WVS_0EF$ .  $\delta_e = 5^\circ$ ;  $\delta_{BF} = -11.7^\circ$ ;  $\delta_{SB} = 0^\circ$ .



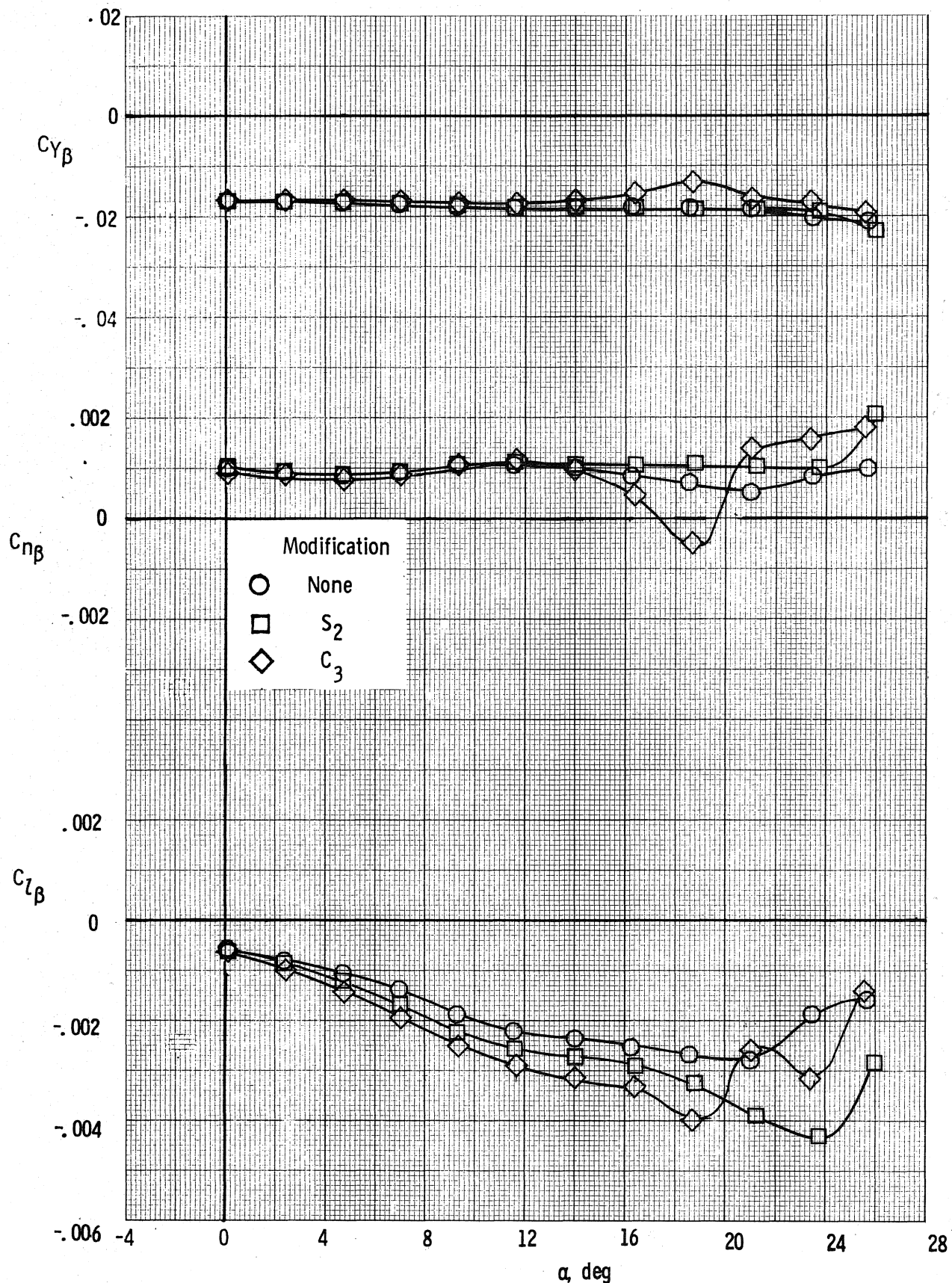
(b)  $R_N \approx 6.3 \times 10^6$   
Figure 5. - Continued.



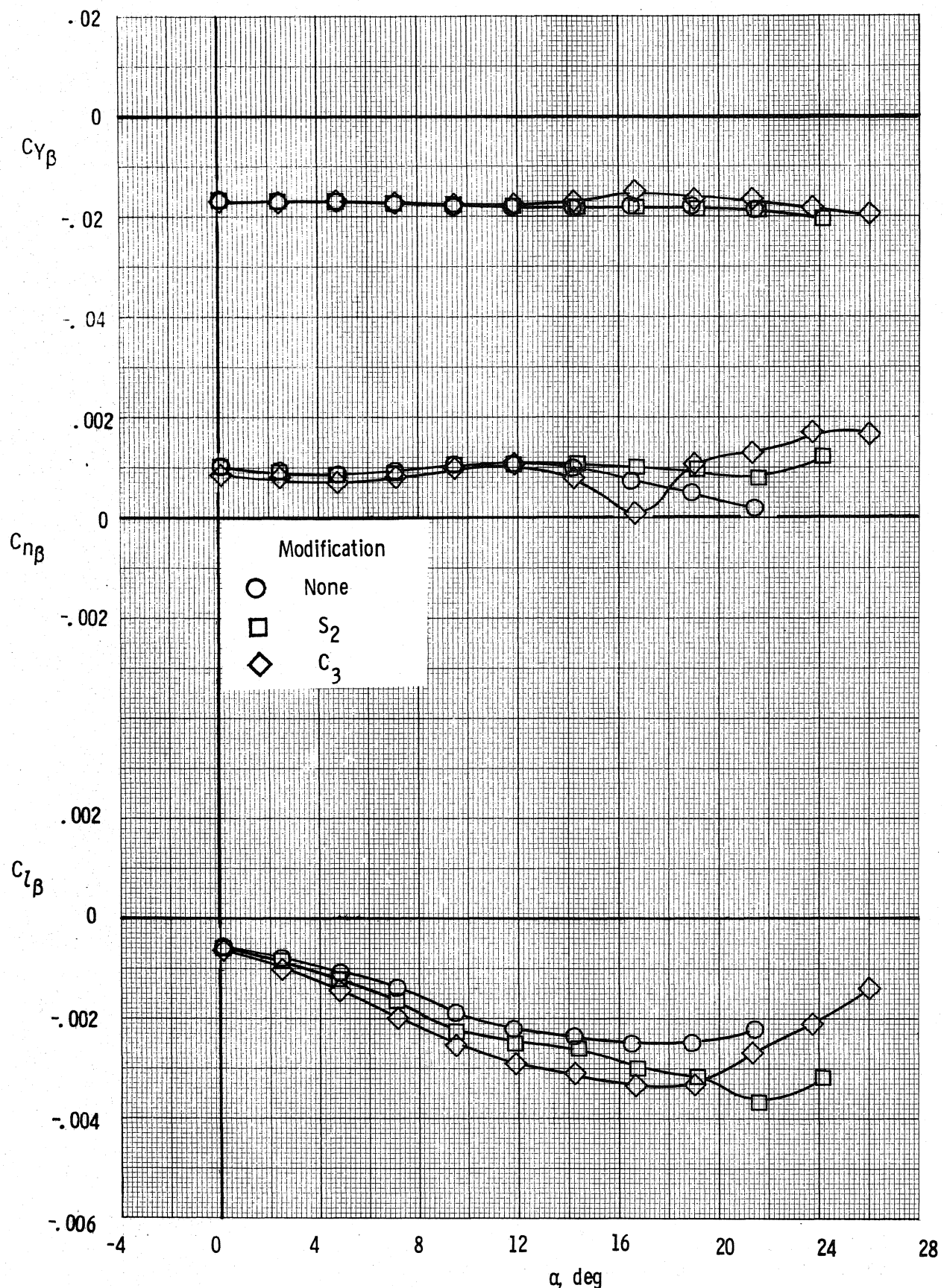
(c)  $R_N \approx 8.4 \times 10^6$   
Figure 5. - Continued.



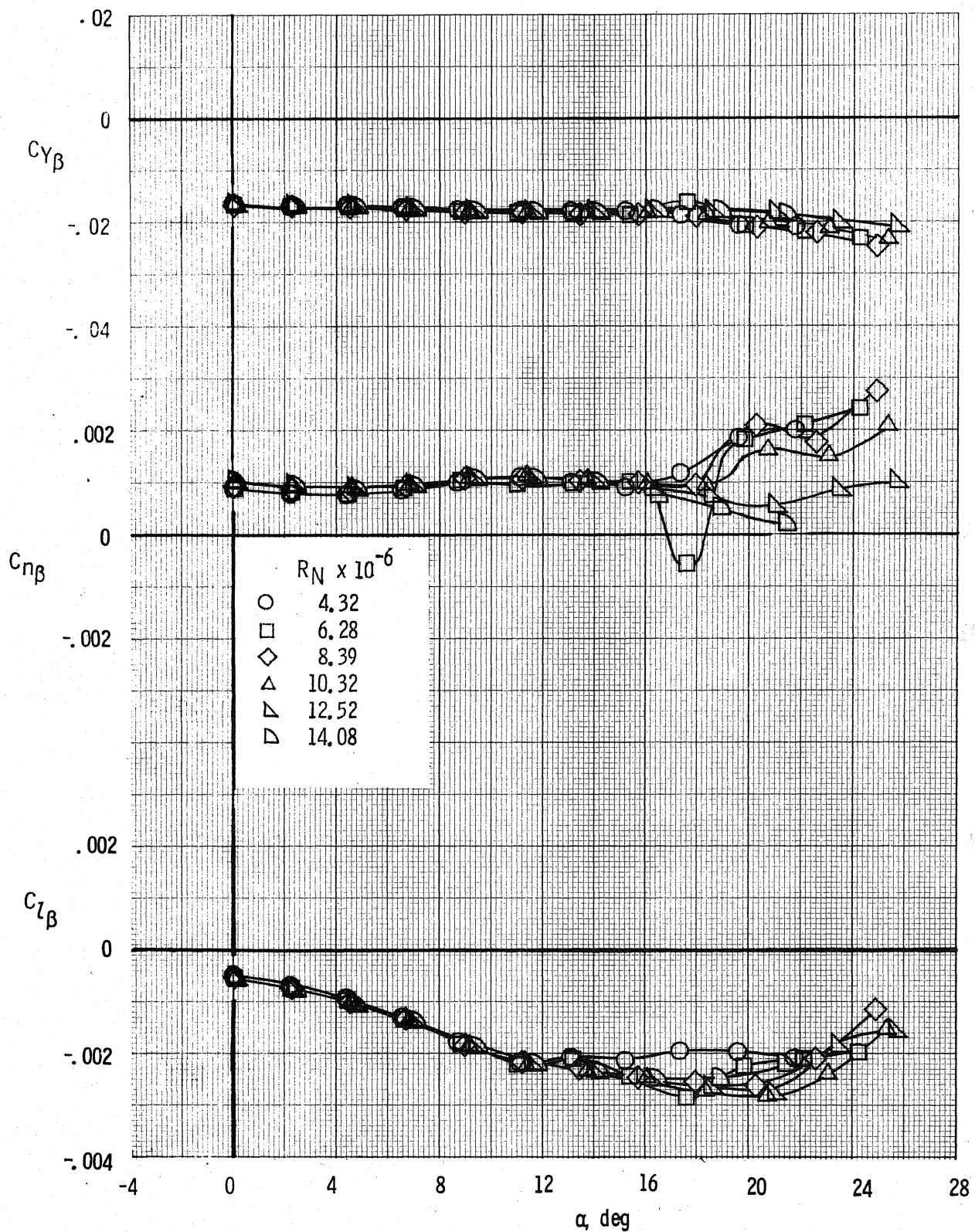
(d)  $R_N \approx 10.3 \times 10^6$   
Figure 5. - Continued.



(e)  $R_N \approx 12.6 \times 10^6$   
Figure 5. - Continued.

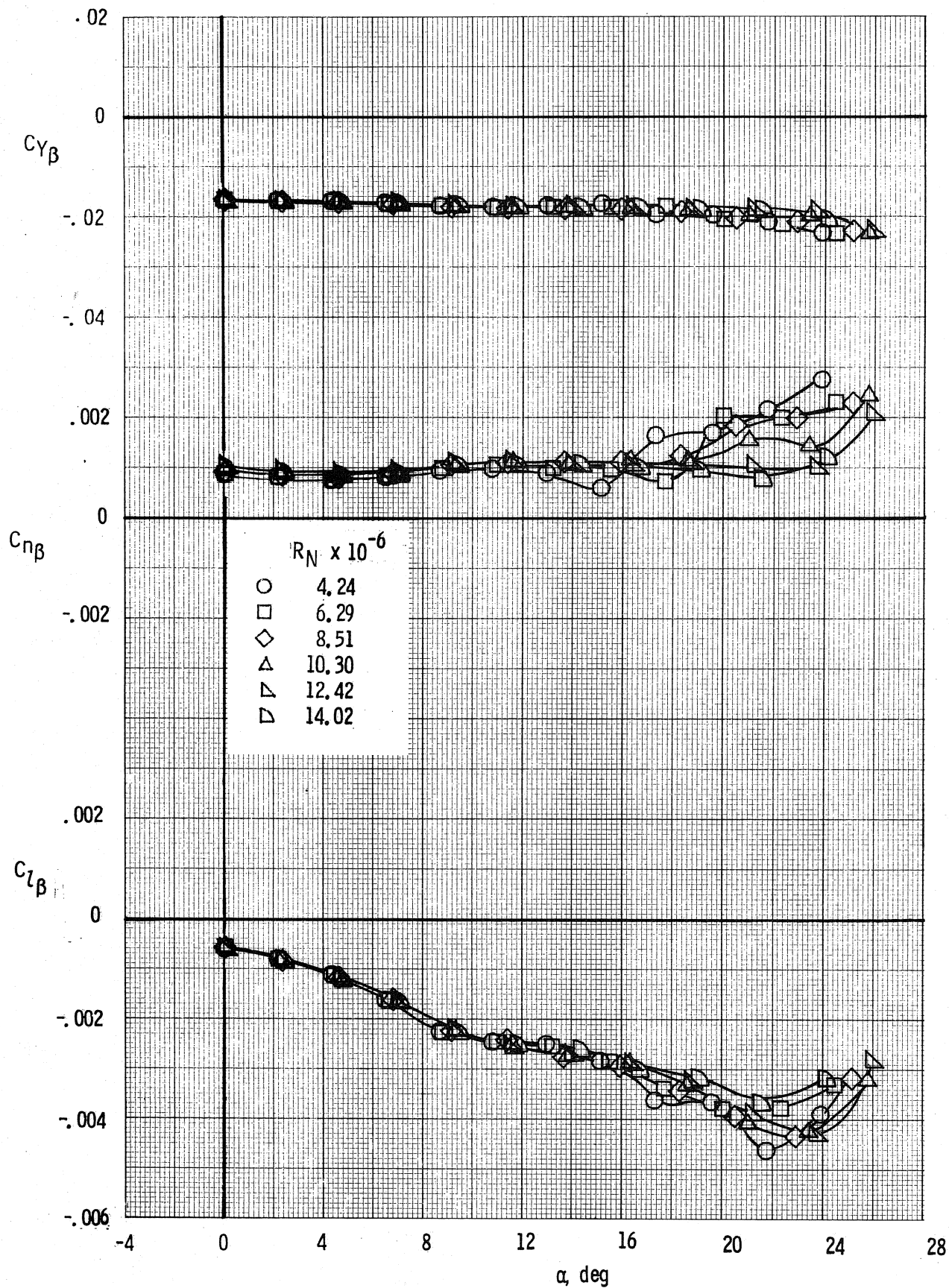


(f)  $R_N \approx 14.1 \times 10^6$   
Figure 5. - Concluded.

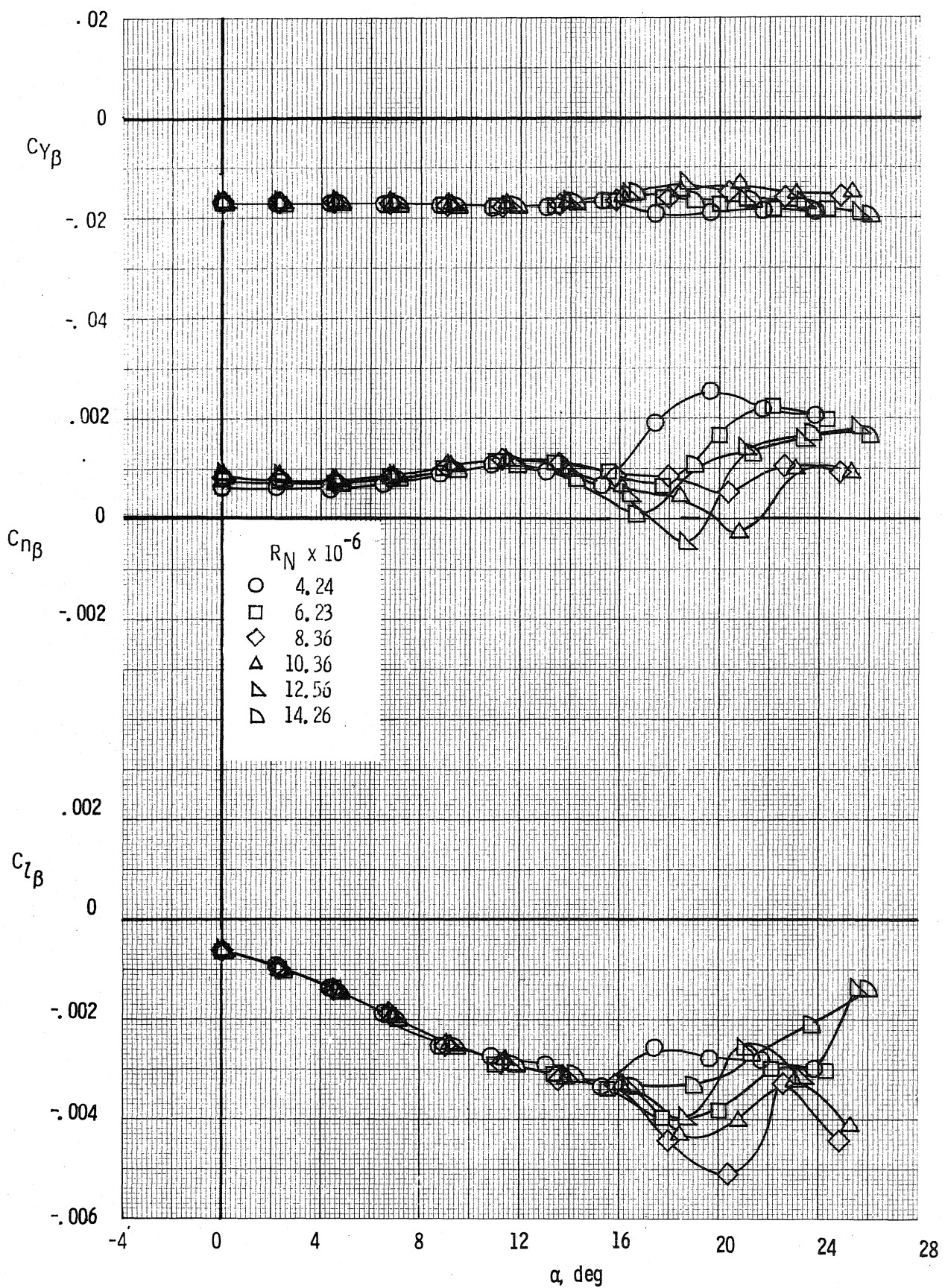


(a) Baseline configuration  $B_1WVS_0EF$ .

Figure 6. - Effect of Reynolds number on the lateral-directional aerodynamic characteristics of the study configurations.  $\delta_e = 5^\circ$ ;  $\delta_{BF} = -11.7^\circ$ ;  $\delta_{SB} = 0^\circ$ .



(b) Configuration B1WVS2 EF.  
Figure 6. - Continued.



(c) Configuration  $B_1WVC_3S_0EF$ .  
 Figure 6. - Concluded.



## APPENDIX

### Tabulated Data

The data presented herein are identified in table II (Data Set/Run Number Collation Summary) by configuration and run number. These data are also stored on tape in the Space Shuttle Data Management System (DATAMAN) and are identified by shuttle test number LA-36B and data set identifier letters PH. Access to the data may be obtained by writing to the following address:

Chrysler Corporation, Space Division  
Dept. 2910, P.O. Box 29200  
New Orleans, LA 70189



## TEST : IMPR 214 (IA-36B)

TABLE II.  
DATA SET/RUN NUMBER COLLATION SUMMARY

TEST RUN NUMBERS		DATE : 1-13-76												
DATA SET IDENTIFIER	CONFIGURATION	SCHD.	PARAMETERS/VALUES	NO. OF RUNS	RN/I	NUMBERS (OR ALTERNATE INDEPENDENT VARIABLE)								
RTS001	B <sub>1</sub> WSS <sub>0</sub> EF	$\alpha$	$\beta$	$\delta e$	SBF	SSB	MACH	2.0	4.0	6.0	8.0	10.0	12.0	13.5
02		A	5°	-10	-11.7	off	.35	1						
03				0				3						
04				0	5°			2						
05				5°				4						
06				0				5						
07				5°				5						
08				0°				6						
09				5°				7						
10	B <sub>1</sub> WSS <sub>2</sub> EF		0°					8						
11			5°					9						
12			0											
13			5°											
14			0	5°										
15			5°											
16	B <sub>1</sub> WSS <sub>0</sub> C <sub>3</sub> EF		5											
17			0											
BETA	CN	1	CA	1	CTM	1	CBL	1	CYN	1	CY	1	CD	1
CPC	CPB1	1	CPB2	1	CPB3	1	CPB4	1				1	RN/L	1
TYPE OF DATA α OR β SCHEDULES	COEFFICIENT SCHEDULES												IDVAR (1) NOV	IDVAR (2) NOV
	IDVAR (1) NOV												ALPHA	10
	IDVAR (2) NOV												ALPHA	15

A)  $\alpha = -4$  to 22

TYPE OF DATA  
α OR β  
SCHEDULES

TEST : LTPT 214 (LA-36B)

TABLE II. (Concluded)

DATA SET/RUN NUMBER COLLATION SUMMARY

DATE : 1-13-76

DATE : 1-13-76

## LA36B TABULATED SOURCE DATA

LARC LTPT 214 (LA36B) B1WVSOEF

PAGE 1

(RJS001)

## PARAMETRIC DATA

BETA	=	5.000	ELEVON =	-10.000
BDFLAP	=	-11.700	SPDBRK =	.000
MACH	=	.350	RUDDER =	.000

RUN NO. 1/ 0

RNL	ALPHA	CN	CA	CLM	CBL	CYN	CY	CD	L/D
2.277	-4.657	5.04047	-.40430	.04779	.12129	.00294	-.08659	-.39903	-.4.95985
2.276	-2.632	5.04317	-.35405	.05394	.11835	.00173	-.08438	.07014	-.5.00706
2.274	-1.482	5.04608	-.25744	.05772	.11864	-.00039	-.08503	.05989	-.4.29055
2.270	-1.712	5.03968	-.17345	.05730	.12116	-.00066	-.08290	.05209	-.3.36117
2.272	3.834	5.03196	-.08348	.05413	.12394	-.00229	-.08508	.06592	-.1.79471
2.273	6.016	5.01733	-.01387	.04698	.12395	-.00442	-.08495	.00887	.04817
2.271	8.068	4.93837	.10472	.03694	.12078	-.00599	-.08249	.09850	.05127
2.270	10.202	4.99730	.20990	.02468	.11859	-.00811	-.09102	.02021	.0147
2.273	12.446	4.94665	.33053	.01320	.11591	-.00771	-.03580	.08672	.3.28965
2.275	14.645	4.91113	.45848	.01068	.10425	-.00778	-.00525	.09021	.3.80315
2.271	16.836	4.87283	.58238	.00884	.09534	-.00899	-.05111	.09285	.4.089
2.270	18.862	4.82387	.68885	.00116	.09034	-.00773	-.00469	.065148	.1.2625
2.267	21.114	4.75843	.83950	-.00832	.07818	-.00801	-.00599	-.10090	.1.49220
2.271	23.243	4.68871	.98178	-.01361	.06604	-.00908	-.00930	-.10438	.3.13240

LARC LTPT 214 (LA36B) B1WVSOEF

## PARAMETRIC DATA

BETA	=	5.000	ELEVON =	-10.000
BDFLAP	=	-11.700	SPDBRK =	.000
MACH	=	.350	RUDDER =	.000

RUN NO. 3/ 0

RNL	ALPHA	CN	CA	CLM	CBL	CYN	CY	CD	L/D
2.235	-.346	4.97093	-.26393	.05803	.11989	-.00026	.00108	-.07813	-.4.42052
2.236	1.808	4.97615	-.18302	.05637	.11969	-.00087	.00047	.18471	-.3.65282
2.233	3.969	4.97004	-.08971	.05460	.12275	-.00228	-.08594	-.09327	-.1.93247
2.236	6.072	4.91617	-.00373	.04739	.12167	-.00404	-.08752	-.00873	-.04673
2.230	8.220	4.87056	.09189	.03741	.12180	-.00596	.110104	.09035	.08560
2.234	10.345	4.83907	.19591	.02517	.11924	-.00785	.00134	.09161	.05017
2.230	12.519	4.81918	.31032	.01400	.11457	-.00800	.00093	.18821	.05994
2.232	14.816	4.79096	.44306	.01150	.10297	-.00831	-.02466	.29991	.3.70532
2.232	16.820	4.68340	.56073	.01032	.09638	-.01010	.00190	.03725	.1.2442
2.232	19.057	4.69006	.68462	.00292	.08801	-.01035	-.00257	.10314	.3.41895
2.231	21.270	4.68311	.83124	-.00736	.07941	-.00987	-.00327	.10879	.1.7729
2.233	23.382	4.54659	.96238	-.01244	.06886	-.01029	-.00676	-.11910	.3.39746

## PARAMETRIC DATA

BETA	=	5.000	ELEVON =	-10.000
BDFLAP	=	-11.700	SPDBRK =	.000
MACH	=	.350	RUDDER =	.000

BETA	=	5.000	ELEVON =	-10.000
BDFLAP	=	-11.700	SPDBRK =	.000
MACH	=	.350	RUDDER =	.000

LA36B TABULATED SOURCE DATA  
LARC LTPT 214 (LA36B) BIVSOEF

PAGE 2

(RJ5003)

PARAMETRIC DATA

BETA =	.000	ELEVON =	-10.000
BDFLAP =	-11.700	SPDBRK =	.000
MACH =	.350	RUDDER =	.000

RUN NO. 270

ALPHA	BETA	CN	CA	CLM	CBL	CY	CL	CD	L/D
2.244	-4.707	-.45196	.05092	.12609	.00094	-.00729	-.44625	.08784	-5.08022
2.244	-2.521	-.01237	.05765	.12390	.00107	-.00027	-.34947	.07309	-4.78148
2.242	-4.00	-.35235	.06396	.12372	.00041	-.00034	-.26353	.06224	-4.23430
2.242	1.738	-.00659	.06404	.12467	.00052	-.00095	-.17932	.05458	-3.28563
2.245	3.815	-.17758	.05999	.12810	.00021	-.00201	-.09000	.05128	-1.75493
2.242	6.000	-.00579	.05716	.12103	-.00007	.00118	.00678	.04979	1.13618
2.241	6.000	-.01843	.04881	.12684	-.00001	.00161	-.01051	.05437	1.88624
2.242	8.185	-.03226	.10925	.02721	.00020	.00076	-.01288	.06402	3.13080
2.239	10.283	-.03477	.20865	.12562	-.00020	.00091	-.01476	.08603	3.61536
2.239	12.469	-.04856	.32228	.01685	-.00030	.00091	-.01365	.12829	3.38255
2.241	14.603	-.03109	.45227	.01474	.00073	-.00085	-.01354	.0717	3.11796
2.236	16.755	-.02545	.58262	.01045	.00051	-.0182	-.01906	.55488	2.83951
2.240	18.932	-.06352	.70941	.00580	.00037	-.00060	-.01502	.66915	2.35665
2.239	21.114	-.06300	.84193	.00053	.00739	-.00757	-.01482	.78522	3.03778
	23.290		.97173	-.00726	.07490	-.00261	-.00007	.89542	.37754

LA36B TABULATED SOURCE DATA  
 LARC LTPT 214 (LA36B) BIWSEOF

(RJS004)

## PARAMETRIC DATA

 BETA = .000  
 BOFLAP = -11.700  
 MACH = .250

RN/L	RUN NO.	4 / 0	C <sub>A</sub>	C <sub>B</sub>	C <sub>L</sub>	C <sub>M</sub>	C <sub>N</sub>	C <sub>Y</sub>	C <sub>Z</sub>	CD	L/D
ALPHA	.00988	-1.3530	.05509	-.02049	.00161	-.02147	-.00166	-.00004	-.00455	.06487	-2.01768
4.031	.00142	-.04717	.06032	-.01955	.00166	-.00001	-.00502	-.00493	-.00493	.06201	-2.72459
4.038	.00299	.04473	.06088	-.01839	.00182	-.00030	-.00482	-.00482	-.00476	.06086	-2.73538
4.042	.00006	.13950	.05964	-.02189	.00182	-.00048	-.00581	-.00581	-.00581	.06394	2.14480
4.021	.00376	.23719	.05147	-.02151	.00182	-.00048	-.00587	-.00587	-.00587	.06939	3.35196
4.038	.00186	.33447	.03979	-.02391	.00210	-.00069	-.00570	-.00570	-.00570	.07743	4.23337
4.032	.00465	.43638	.02894	-.02227	.00206	-.00070	-.0061	-.0061	-.0061	.09435	4.52625
4.030	.00664	.53572	.01366	-.02273	.00203	-.00070	-.0063	-.0063	-.0063	.52363	4.53532
4.028	.00050	.64584	-.00072	-.02593	.00164	-.00078	-.00689	-.00689	-.00689	.62954	4.36599
4.037	.00628	.76848	-.01556	-.03306	.00138	-.00141	-.00804	-.00804	-.00804	.74578	4.00902
4.029	.00454	.90447	-.01920	-.04545	.00567	-.00744	-.01871	-.01871	-.01871	.86902	.25152
4.019	.02215	.02215	.03647	-.05716	.00542	-.00177	-.0081	-.0081	-.0081	.97662	3.45500
4.019	.03647	.19.571	.01050	-.07037	.00502	-.00139	-.0044	-.0044	-.0044	.1.09148	2.90502
4.032	.03914	1.16843	-.01640	-.02286	-.07464	-.00471	-.0075	-.0075	-.0075	.41733	2.61537
4.039	.02103	1.30976	-.02103	-.02286	-.07464	-.00471	-.0075	-.0075	-.0075	.51100	2.36042

RUN NO. 14 / 0

RN/L	RUN NO.	4 / 0	C <sub>A</sub>	C <sub>B</sub>	C <sub>L</sub>	C <sub>M</sub>	C <sub>N</sub>	C <sub>Y</sub>	C <sub>Z</sub>	CD	L/D
ALPHA	.00254	-.14017	.05500	-.02228	.00171	-.0027	-.00019	-.00441	-.00441	.06546	-2.07167
5.868	.00404	-.04645	.05964	-.02236	.00172	-.00043	-.00444	-.00444	-.00444	.04420	-.1.32052
5.869	.0027	.00338	.06044	-.02151	.00166	-.00043	-.00495	-.00495	-.00495	.04683	.06133
5.859	.0225	.00313	.14672	-.05732	.00191	-.00058	-.00564	-.00564	-.00564	.14438	.06047
5.867	4.396	.00112	.24348	-.05050	-.02170	-.00202	-.00073	-.00559	-.00559	.2.3889	.06297
5.861	6.604	.00341	.34514	-.03990	-.02334	-.00211	-.0084	-.00577	-.00577	.3.3826	.06297
5.849	8.782	.00259	.44526	-.02588	-.02453	-.00184	-.0090	-.00607	-.00607	.4.3619	.06297
5.851	10.979	.00197	.54949	-.01042	.002438	-.00180	-.0099	-.00630	-.00630	.5.3745	.06297
5.856	13.174	.01026	.66079	-.00618	-.02719	-.00110	-.00131	-.00735	-.00735	.64481	.06297
5.847	15.338	.00599	.77587	-.02407	-.03600	-.00113	-.00443	-.00786	-.00786	.75460	.06297
5.832	17.568	-.00674	.90633	-.03013	-.04639	-.00330	-.00859	-.01933	-.01933	.87315	.06297
5.834	19.818	-.00613	1.03148	-.02840	-.05729	-.00438	-.00553	-.01449	-.01449	.98002	.06297
5.848	22.081	.00368	1.16816	-.02392	-.07132	-.00362	-.00142	-.00789	-.00789	1.09147	.06297
5.833	24.208	-.00111	1.29333	-.03255	-.07807	-.00534	-.00176	-.00996	-.00996	.1.19203	.06297

## PARAMETRIC DATA

BETA =	.000	ELEVON =	5.000
BDFLAP =	-11.700	SPDBRK =	.000
MACH =	.250	RUDDER =	.000

RUN NO.	13 / 0				10 / 0				10 / 0						
	BETA	CN	CA	CLM	CBL	CY	CL	CD	CN	CA	CLM	CBL	CY	CL	CD
ALPHA	-4.426	7.799	.14333	.0166	-.02123	-.00466	-.13878	-.06441	-.00518	.05351	.0166	-.02123	-.00466	-.13878	-.06441
	-.00048	7.792	.04684	.05865	-.02102	.00165	-.00458	-.06038	-.0031	.05930	.0160	-.02079	-.00498	-.00503	-.073838
	-2.171	.019	.00438	.04713	-.02079	.00160	-.00458	-.06038	-.00517	.05638	.0172	-.02088	-.00507	-.00567	-.73838
	2.222	.00684	.14278	.24826	-.02082	.00180	-.00458	-.06038	-.00517	.04895	.0172	-.02250	-.00576	-.00617	-.79421
	7.787	4.500	.00879	.34746	-.02397	.00172	-.00458	-.06038	-.00557	.05680	.0172	-.02397	-.00589	-.00656	-.27078
	7.787	7.808	.00680	.45241	-.02397	.00138	-.00458	-.06038	-.00617	.05680	.0172	-.02397	-.00599	-.00656	-.56843
	6.679	7.793	.01364	.55647	-.02310	.00112	-.00458	-.06038	-.00674	.05680	.0126	-.02310	-.00617	-.00656	-.36126
	8.954	7.799	.01596	.66997	-.02310	.00112	-.00458	-.06038	-.00674	.05680	.0126	-.02310	-.00617	-.00656	-.36126
	11.177	7.792	.01568	.79566	-.02731	.00143	-.00458	-.06038	-.00785	.05680	.0115	-.02872	-.00823	-.00823	-.14049
	13.374	0.1225	.01225	.82195	-.04830	.00115	-.00458	-.06038	-.00823	.05680	.0115	-.04830	-.00897	-.00897	-.14049
	15.688	18.000	.01328	.91793	-.05592	.00112	-.00458	-.06038	-.00897	.05680	.0112	-.05592	-.00915	-.00915	-.14049
	20.211	22.501	.00759	.1.0654	-.04677	.00112	-.00458	-.06038	-.00915	.05680	.0112	-.05592	-.00934	-.00934	-.14049
	25.044	.01796	1.33594	.1.18136	-.04906	.00096	-.00458	-.06038	-.00934	.05680	.0112	-.04906	-.00950	-.00950	-.14049
					-.05017	-.00128	-.00458	-.06038	-.00950	.05680	.0112	-.05017	-.00128	-.00128	-.14049
ALPHA	-4.518	9.654	-.00518	.14629	-.02036	.00163	-.00464	-.06448	-.00007	.05312	.0162	-.02050	-.00022	-.00520	-.19702
	-2.165	9.634	.00126	.04404	-.02029	.00162	-.00464	-.06448	-.00022	.05875	.0168	-.02029	-.00028	-.00561	-.69225
	.092	9.642	.00735	.05168	-.02029	.00160	-.00464	-.06448	-.00028	.05930	.0160	-.02029	-.00028	-.00561	-.69225
	2.284	9.645	.01188	.14929	-.02016	.00165	-.00464	-.06448	-.00028	.05621	.0164	-.02112	-.00048	-.00598	-.26878
	4.591	6.857	.01832	.25339	-.04864	.00164	-.00464	-.06448	-.00028	.05621	.0164	-.02200	-.00073	-.00634	-.26878
	9.613	9.610	.02965	.35730	-.03707	.00158	-.00464	-.06448	-.00028	.05638	.02228	-.02339	-.00087	-.00684	-.26878
	9.610	9.611	.02942	.463382	-.02239	.00117	-.00464	-.06448	-.00028	.05638	.02228	-.02294	-.00117	-.00759	-.26878
	9.611	9.611	.03633	.56900	-.00555	.00117	-.00464	-.06448	-.00028	.05633	.02294	-.02294	-.00117	-.00759	-.26878
	11.400	13.686	.03943	.68606	-.02101	.00116	-.00464	-.06448	-.00028	.05633	.02294	-.02294	-.00116	-.00759	-.26878
	13.686	9.612	.04148	.81907	-.03097	.00152	-.00464	-.06448	-.00028	.05633	.02294	-.02294	-.00116	-.00759	-.26878
	16.026	9.582	.04129	.94848	-.05038	.00113	-.00464	-.06448	-.00028	.05633	.02294	-.02294	-.00113	-.00759	-.26878
	18.336	20.677	.05658	1.09005	-.05754	.00276	-.00464	-.06448	-.00028	.05658	.02294	-.02294	-.00113	-.00759	-.26878
	22.987	25.305	.04935	.21694	-.06559	.00219	-.00464	-.06448	-.00028	.05661	.02294	-.02294	-.00113	-.00759	-.26878
					1.361455	.06641	-.00176	-.08628	-.00028	.05661	.02294	-.02294	-.00113	-.00759	-.26878

LA36B TABULATED SOURCE DATA  
 LARC LTPT 214 (LA36B) BIWSEOF

(RJS005)

RUN NO. 5 / 0

BETA	=	5.000
BDFLAP	=	-11.700
MACH	=	.250

ELEVON	=	5.000
SPDBRK	=	.000
RUDDER	=	.000

## PARAMETRIC DATA

RNL	ALPHA	CN	CA	CLM	CBL	CYN	CY	CL	CD	L/D
4.020	.021	.03833	.05691	-.02557	-.00082	.00459	-.08525	.05693	.05965	.67302
4.014	2.216	4.98804	.12922	-.02820	-.00169	.00424	-.08941	.12700	.22723	2.12906
4.019	4.409	5.00879	.23166	-.04878	-.02891	.00430	-.08867	.06444	.09032	3.41987
4.023	6.563	4.97096	.32730	-.03844	-.02961	.00445	-.00493	.32076	.32076	4.24334
4.009	8.722	4.92507	.43295	-.02570	-.03034	.00676	-.00565	.09250	.42405	4.65706
4.010	11.388	5.17205	.55741	-.00747	-.03361	.00927	-.00642	.09805	.54496	4.64259
4.004	13.218	4.94995	.65393	-.00587	-.03572	.00865	-.00573	.09458	.63795	4.43609
4.024	15.256	4.84039	.76702	-.01982	-.04373	.00898	-.00580	.09368	.74520	4.07873
4.016	17.340	4.82521	.88869	-.01178	-.05741	.00375	-.01314	.10747	.85181	2.5363
4.024	19.603	4.77534	1.01375	-.00816	-.06584	.00395	-.01057	.10563	.95773	3.3342
4.006	21.806	4.78515	1.15477	-.01651	-.07420	.00393	-.01095	.10892	.107827	2.88114
4.004	22.933	4.48673	1.24023	-.02137	-.08027	-.00223	-.00968	.10416	.41363	2.60687
								.115053	.46357	2.48190

RUN NO. 15 / 0

RNL	ALPHA	CN	CA	CLM	CBL	CYN	CY	CL	CD	L/D
5.855	.047	4.98750	.03867	-.02562	-.00105	.00486	-.08701	.03863	.05696	.67815
5.859	2.266	4.99864	.13471	-.02548	-.00186	.00465	-.08909	.13245	.05976	2.21587
5.861	4.488	4.97170	.23780	-.04860	-.02633	.00294	-.08959	.23327	.06706	3.47844
5.852	6.649	4.94254	.33660	-.03803	-.02809	.00460	-.00525	.09169	.07675	4.29889
5.833	8.860	4.89542	.44020	-.02356	-.02935	-.00713	-.00601	.09362	.43130	4.75030
5.834	11.034	4.86502	.54320	-.00728	-.03147	-.00901	-.00574	.53177	.11111	4.78601
5.837	13.199	4.84143	.65544	-.00915	-.03056	-.00914	-.00609	.64022	.09512	4.54860
5.818	15.461	4.76072	.77842	-.02774	-.04065	-.01053	-.00624	.09602	.75765	4.19107
5.808	17.664	4.75878	.90306	-.04495	-.01959	-.01036	-.00592	.09595	.87400	.23157
5.786	19.844	4.71332	1.02126	-.02708	-.06262	-.00626	-.01415	.11147	.96981	3.32121
5.760	22.168	4.70659	1.16297	-.02849	-.07578	-.00635	-.01138	.11017	.108775	4.1243
5.743	24.237	4.62043	1.28609	-.03064	-.08478	-.00584	-.01295	.11603	.118531	.50001

LARC LTPT 214 (LA36B) BIWSEOF  
LA36B TABULATED SOURCE DATA

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(RJS005)

PARAMETRIC DATA									
RN/L	RUN NO.	BETA	CN	CA	CBL	CY	CL	CD	L/D
7.839	12/ 0	.059	5.01102	.0469	.05699	-.02493	-.00114	.00516	.05703
7.836		2.323	5.00840	.13777	.05454	-.02439	-.00219	.0492	.08802
7.813		4.555	4.97157	.24182	.04797	-.00330	.00495	-.09064	-.08956
7.803		6.724	4.90658	.34415	.03713	-.02633	-.00488	.00542	.04925
7.807		9.001	4.91415	.44848	.02157	-.02777	-.00776	.00527	-.09176
7.808		11.226	4.87742	.55638	.00497	-.02963	-.00947	.00648	-.09533
7.819		13.499	4.83586	.67299	-.01265	-.03378	-.00985	.00641	.05735
7.823		15.763	4.78339	.79613	-.03117	-.04015	-.01066	.00626	.07476
7.801		17.939	4.76873	.91967	-.04958	-.04665	-.01105	.00613	-.09584
7.819		20.357	4.71372	1.05044	-.04011	-.06445	-.00703	.01544	-.09721
7.808		22.656	4.66284	1.19848	-.03956	-.07820	-.00836	.01359	-.11394
7.823		24.760	4.63854	1.31547	-.04611	-.08805	-.00666	.01327	-.11714
RUN NO. 117 0									
RN/L	RUN NO.	BETA	CN	CA	CBL	CY	CL	CD	L/D
9.631	11/ 0	.075	5.02251	.04257	.02478	-.00122	.00533	-.08784	.05753
9.613		2.372	5.04354	.14249	.02490	-.00228	.00515	-.09012	.06054
9.595		4.641	5.02064	.24518	.04817	-.02504	-.00347	.00521	.06073
9.586		6.861	4.93536	.34917	.03694	-.02658	-.00521	.00553	-.09205
9.602		9.222	4.95534	.46113	.02067	-.02841	-.00804	.00640	-.09505
9.590		11.411	4.91361	.56624	.00418	-.03010	-.00978	.00667	-.09545
9.588		13.785	4.88921	.68667	-.01458	-.03335	-.01033	.00649	-.09646
9.588		16.168	4.81872	.81799	-.03527	-.04029	-.01101	.00618	-.09602
9.567		18.418	4.80898	.94851	-.05144	-.04982	-.01197	.00587	-.09647
9.578		20.820	4.78159	1.08873	-.05494	-.05289	-.01059	.01003	-.10552
9.560		23.167	4.77739	1.25060	-.05426	-.07892	-.00925	.00916	-.10862
9.586		25.383	4.67077	1.36665	-.06493	-.03532	-.00891	.00798	-.10743

LARC LTPT 214 (LA36B) BIW/SEOF  
LA36B TABULATED SOURCE DATA

PAGE 7

(RJS006)

PARAMETRIC DATA

BETA = .000	ELEVON = 5.000
BDFLAP = -11.700	SPDBRK = .000
MACH = .225	RUDDER = .000

RUN NO. 6/ 0

	BETA	CN	CA	CLM	CBL	CY	CYN	CL	CD	L/D
ALPHA	.00549	-.14534	.05388	-.02077	.00151	-.00494	-.00006	.06500	-.14072	.06501
RN/L	11.776	-2.158	.00452	-.04491	.05943	-.02159	.00152	.06108	-.04264	.69813
	11.755		.00767	.05083	.06002	-.02022	.00159	.05074	.06010	.84425
	11.732	.085	.01479	.14992	.05722	-.02025	.00167	.00628	.14748	.06323
	11.736	2.316	.01274	.25630	.04917	-.02083	.00167	.00669	.25143	.06931
	11.738	4.678	.01304	.35843	.03725	-.02181	.00149	.00682	.35129	.08033
	11.735	6.948	.02135	.46385	.02279	-.02383	.00131	.00988	.45426	.09559
	11.703	9.191	.03933	.57205	.0607	-.02413	.00134	.00727	.55935	.12000
	11.701	11.500	.02159	.70052	.01430	-.02746	.00137	.00773	.68311	.15585
	11.707	14.021	.03064	.81919	.03596	-.03451	.00110	.00842	.79537	.19851
	11.700	16.155	.03276	.95972	.04517	-.04517	.00105	.01175	.92549	.25866
	11.678	18.519	.04120	1.10755	.06191	-.05894	.00103	.01047	.10217	.05654
	11.669	20.937	.05117	1.27316	.06680	-.07951	.00113	.01037	.10352	.33795
	11.665	23.396	.03682	1.41380	.06952	-.09392	.00057	.00254	.10002	.19501
	11.679	25.651						.00207	-.01047	.30456

LARC LTPT 214 (LA36B) BIW/SEOF

(RJS007)

PARAMETRIC DATA

BETA = .000	ELEVON = 5.000
BDFLAP = -11.700	SPDBRK = .000
MACH = .225	RUDDER = .000

RUN NO. 7/ 0

	BETA	CN	CA	CLM	CBL	CY	CYN	CL	CD	L/D
ALPHA	.04646	.05741	-.02435	-.00145	.01552	-.09038	-.04640	.05745	.05753	.60753
RN/L	11.569	5.08533	4.98225	-.02436	-.00238	-.0974	-.04099	.06021	.34156	2.34156
	11.613	2.355	4.715	-.02753	-.002470	-.09518	-.09239	.06732	.06732	3.70576
	11.623	5.0753	.04658	-.02669	-.00544	-.09375	-.09375	.07843	.07843	4.45867
	11.613	6.963	.02573	.35563	.03546	-.0635	-.0642	.46061	.09505	4.84616
	11.598	9.353	.01688	.46394	.01892	-.00810	-.00960	.56611	.11728	.82695
	11.567	11.602	.0104	.57813	.01104	-.03032	-.01030	.68024	.15144	.4.49187
	11.605	13.966	.01721	.69668	-.03374	-.01030	-.00761	.80406	.19860	4.04868
	11.613	16.317	.04019	.82747	-.03531	-.01122	-.00591	.90679	.25764	.3.60453
	11.572	18.582	.09092	.96234	-.05172	-.01202	-.02569	.92866	.34108	.3.12784
	11.581	21.068	.4.93793	1.11816	-.06522	-.01265	-.0508	.06686	.34108	.2.68865
	11.589	23.509	4.85785	1.28193	-.06961	-.00923	-.0663	.10728	.1.20330	.44752
	11.561	25.667	4.79394	1.41955	-.07397	-.00813	-.00681	-.10935	.54818	2.39250

LA36B TABULATED SOURCE DATA  
LARC LTPT 214 (LA36B) BIWVSOEF

PAGE 8

(RJS008)

PARAMETRIC DATA

BETA	=	.000	ELEVON	=	5.000
BDFLAP	=	-11.700	SPDBRK	=	.000
MACH	=	.220	RUDDER	=	.000

RUN NO. 8/ 0

RN/L	ALPHA	CN	CA	CLM	CBL	CYN	CY	CL	CD	L/D
13.170	-4.541	.00695	-.14862	.05266	-.06059	.00154	-.00513	-.14399	.06426	-2.24056
13.179	-2.204	.00779	-.04840	.05875	-.02112	.00153	.0019	-.04610	.06057	-.76122
13.166	.149	.00887	.05308	.05946	-.02081	.00157	.00038	.05293	.05960	.88810
13.158	2.451	.00892	.00875	.05589	-.02106	.00151	.00062	.00590	.06244	2.43008
13.147	4.786	.00856	.00859	.25981	.04778	-.02126	.00160	.0088	.25492	.67926
13.140	7.065	.01329	.01329	.36375	-.02266	.00143	.00093	.00692	.35660	4.44720
13.143	9.437	.00747	.00747	.47515	.01991	-.02437	.00141	.0103	.09754	4.77172
13.133	11.739	.01519	.01519	.58375	.00277	-.02469	.00147	.0014	.57098	4.70040
13.125	14.049	.01636	.01636	.70257	-.01542	-.02777	.00124	.00807	.68510	4.40433
13.123	16.394	.00613	.00613	.83264	-.03365	-.03634	.00117	.0179	.80828	.20272
13.101	18.940	.02243	.02243	.98593	-.04954	-.04964	.00095	.01033	.94863	.27315
13.080	21.334	.00882	.00882	1.14417	-.05656	-.06820	.00084	.0376	.36356	3.47290

LARC LTPT 214 (LA36B) BIWVSOEF

PARAMETRIC DATA

BETA	=	.000	ELEVON	=	5.000
BDFLAP	=	-11.700	SPDBRK	=	.000
MACH	=	.220	RUDDER	=	.000

RUN NO. 9/ 0

RN/L	ALPHA	CN	CA	CLM	CBL	CYN	CY	CL	CD	L/D
13.109	.090	5.05824	.04473	.05704	-.02515	.00133	.00557	-.08882	.04464	.05711
13.088	2.432	5.08931	.14484	.05386	-.02529	.00541	-.00256	-.09093	.14243	.05996
13.071	4.833	5.13112	.25385	.04622	-.02595	.00400	.00534	-.09321	.24906	.06744
13.083	7.110	5.03554	.36057	.03447	-.02792	.00557	.00564	-.09369	.35353	.07984
13.054	9.493	5.03342	.47354	.01786	-.02940	.00809	.00640	.109643	.46392	.09569
13.058	11.809	4.99353	.58671	-.00041	.03131	-.00957	.00649	.10699	.57438	.11967
13.059	14.331	5.02324	.71543	-.01979	-.03513	-.01024	.0625	.109868	.69807	.15791
13.052	16.565	4.93854	.83913	-.03659	-.04105	-.01120	.0543	-.09548	.81474	.20417
13.001	18.845	4.91156	.97915	-.05106	-.05448	-.01124	.0497	-.09720	.94316	.26794
13.011	21.486	4.87745	1.15273	-.05965	-.07483	-.00999	.0470	-.10197	1.09448	.36671

(RJS009)

LARC LTPT 214 (LA36B) BIWVS2EF  
LA36B TABULATED SOURCE DATA

PAGE 9

(RJS010)

PARAMETRIC DATA

BETA =	.000	ELEVON =	-10.000
EDFLAP =	-11.700	SPDBRK =	.000
MACH =	.250	RUDDER =	.000

RUN NO. 18 / 0

	BETA	CN	CA	CLM	CBL	CYN	CY	CD	CL	L/D
R/N/L	ALPHA									
3.939	-4.311		-13.373	.05494	-.02624	.00170	-.00039	-.06483	-.12922	-1.99308
3.933	-2.153		-.04463	.06094	-.02364	.00167	-.00564	-.04231	-.04231	-.67616
3.921	.012		.00336	.04930	.06008	-.01898	.00190	.06009	.04969	.82030
3.936	2.130		.00069	.14489	.05769	-.01540	.00174	.06051	.14265	.26308
3.935	4.309		.00463	.24156	.05180	-.01455	.00159	.06063	.23698	.39533
3.927	6.477		.00645	.34381	.04268	-.01012	.00174	.06044	.33680	.44864
3.948	8.672		-.01196	.44742	.03204	-.00290	.00188	.06027	.43749	.41302
3.928	10.770		-.01181	.55105	.02124	.00419	.00167	.06036	.53737	.33928
3.931	12.951		-.01050	.66936	.00884	.00498	.00104	.06034	.65035	.09976
3.910	15.074		-.01716	.79527	-.00029	.00533	.00062	.06019	.76798	.26555
3.927	17.359		-.02460	.93287	.00193	.00272	.00027	.06011	.88981	.71816
3.928	19.520		-.06840	.1.05892	.00240	.00204	.00290	.06010	.99726	.17598
3.946	21.713		-.08091	.1.19051	.00099	.00059	.00197	.06008	.99756	.80065
3.948	23.925		-.03842	.1.32547	-.00192	.00438	.00024	.06006	.1.21237	.53577

RUN NO. 19 / 0

	BETA	CN	CA	CLM	CBL	CYN	CY	CD	CL	L/D
R/N/L	ALPHA									
5.887	-4.360		-.13629	.05498	-.02576	.00170	.00033	-.0494	-.13172	.02089
5.887	-2.227		.00396	.04537	-.02276	.00169	.00040	-.0511	-.04303	.70255
5.865	.0438		.05203	.06534	-.01887	.00166	.00043	-.0607	.05197	.06039
5.862	2.209		.00579	.14648	.05778	-.01535	.00190	.00046	.14415	.63338
5.853	4.413		.00567	.24904	.05074	-.01256	.00181	.00058	.24440	.69776
5.860	6.614		.00735	.35415	.04209	-.00856	.00177	.00070	.34695	.08260
5.865	8.715		.00465	.45228	.03142	-.00126	.00181	.00061	.44230	.09958
5.858	10.977		.01428	.56922	.01811	.00404	.00165	.00051	.55236	.12617
5.854	13.144		.01091	.67906	.00450	.00586	.00099	.00074	.66025	.15879
5.871	15.497		.00629	.81827	-.01060	.00538	.00060	.00061	.79135	.20842
5.865	17.783		.02189	.96774	-.01606	.00060	.00183	.00082	.92641	.30558
5.857	19.988		.01919	1.10950	-.00771	-.00903	.00095	-.00643	1.04531	.37200
5.871	22.284		.02199	1.26589	-.00698	.01842	.00201	.01165	1.17299	.80995
5.852	24.522		.00594	1.40722	-.01185	.01748	.00510	.01195	.57328	.24197

## LA36B TABULATED SOURCE DATA

LARC LTPT 214 (LA36B) B11WVS2EF

PAGE 10

(RJS010)

## PARAMETRIC DATA

BETA = .000  
BDFLAP = -.11700  
MACH = .250

ELEVON = -10.000  
SPDBRK = .000  
RUDDER = .000

RUN NO. 22/ 0

	R/N/L	CN	CA	CLM	CBL	CYN	CY	CD	L/D
ALPHA	-4.455	-1.4079	.053333	-.02586	.00162	.00032	-.00460	.06410	-.12519
	.01060	-.04155	.058665	-.02270	.00165	.00041	-.00519	.06016	-.65353
	.00904	.00520	.05958	-.01847	.00162	.00044	-.00547	.05965	.93273
	.00573	.080	.05637	-.01480	.00176	.00051	-.00587	.06279	2.45130
	.00059	.2359	.05640	-.01187	.00173	.00071	-.00630	.25335	3.62508
	.00002	.4541	.25809	-.04961	.00148	.00068	-.00641	.35623	.08271
	.00049	.6799	.36352	.03995	.00218	.00134	-.00659	.46144	.10200
	.00333	.9080	.47175	.02790	.00353	.00108	-.0067	.57054	.12936
	.00304	.11341	.56484	.01464	.00659	.00110	-.0055	.68657	.12658
	.01222	.13549	.75645	.00090	.00528	.00082	-.00633	.81422	.21525
	.00005	.15899	.84204	-.01603	.00168	.00046	-.00622	.94156	.27728
	.01793	.18261	.98172	-.03172	.00279	.00132	-.0058	.106519	.39572
	.00318	.20485	.1.25093	-.02987	.00132	.00240	-.00174	.2.90992	.36605
	.00276	.22834	.1.29894	-.02975	.00168	.00063	-.00456	.1.20684	.2.53505
	.01104	.25142	.1.46156	-.02738	.00133			.59619	.2.23875

RUN NO. 23/ 0

	R/N/L	CN	CA	CLM	CBL	CYN	CY	CD	L/D
ALPHA	-4.437	.00822	.13916	.05364	.00164	.00022	-.00488	.13459	-.09499
	-2.184	.00826	-.04252	.05880	.00160	.00020	-.00544	.04025	-.66666
	.031	.00695	.05006	.01892	.00160	.00033	-.00550	.05962	.84018
	.2347	.00685	.15705	.05639	.00164	.00045	-.00603	.15461	.06278
	.633	.01159	.25088	.01918	.00163	.00065	-.00680	.25606	.07009
	.622	.7000	.014C3	.37183	.00833	.00130	-.00655	.36437	.08345
	.532	.9406	.01499	.48764	.02570	.00116	-.00633	.47689	.10505
	.631	.59823	.01571	.59823	.01276	.00119	-.0057	.58351	.13252
	.622	.1574	.01850	.72016	-.00162	.00577	.00020	.69974	.17028
	.621	.13806	.01837	.87163	-.01840	.00493	.00010	.84169	.2.10934
	.630	.16318	.01344	1.01344	-.03291	.00159	.00010	.97067	.2.70379
	.616	.18664	.03424	1.16599	-.03697	.00185	-.00036	.29314	.3.31128
	.604	.21055	.02527	1.16599	-.03697	.00275	-.00042	.38440	.4.40316
	.614	.23290	.04168	1.32101	-.03713	.01656	-.00032	.62249	.2.86532
	.631	.03520	.1.50116	-.03696	.03185	.00509	-.00963	.1.36651	.2.19524

(BJSO11)

LARC L1P1 214 (LA 36B) BIWYSZEF

## LA36B TABULATED SOURCE DATA

LARC LTPT 214 (LA36B) B11WVS2EF

PAGE 12

(RJ5011)

## PARAMETRIC DATA

BETA = 5.000 ELEVON = -10.000  
 BDFLAP = -11.700 SPD BRK = .000  
 MACH = .250 RUDDER = .000

RUN NO. 21 / 0

RNL	ALPHA	BETA	CN	CA	CLM	CBL	CYN	CY	CD	L/D
7.970	.079	5.00883	.04730	.05696	-.02194	-.00124	.00516	-.08570	.05703	.82807
7.968	2.391	5.17690	.14705	.05463	-.01826	-.00260	.00501	.09163	.06072	.38210
7.963	4.738	5.16645	.25383	.04770	-.01615	-.00434	.00496	-.09317	.06851	.36492
7.984	6.847	5.01471	.35488	.03825	-.01349	-.00657	.00528	-.09225	.08029	.33182
7.958	9.281	5.05397	.47589	.02460	-.00814	-.00993	.00613	-.09584	.46569	.10103
7.977	11.482	4.96982	.58840	.01219	-.00350	-.01087	.00628	-.09609	.57419	.2907
7.937	13.870	4.97539	.71970	.00340	-.00058	-.01254	.00622	-.09644	.69953	.13379
7.951	16.033	4.87171	.84455	.01837	-.00062	-.01347	.00626	-.09477	.81677	.21561
7.943	18.408	4.82382	.99382	.03184	-.00380	-.0176	.00605	-.09585	.94881	.28223
7.926	20.612	4.79386	1.13121	.03040	-.01055	-.01749	.00839	-.10010	.106950	.36977
7.941	23.056	4.78440	1.30173	.02986	-.02488	-.01834	.00791	-.10347	.120345	.48233
7.931	25.222	4.69791	1.44539	.03257	-.03207	-.01323	.01154	-.11154	.132148	.58645

RUN NO. 24 / 0

RNL	ALPHA	BETA	CN	CA	CLM	CBL	CYN	CY	CD	L/D
9.534	.075	5.02277	.04488	.05742	-.02223	-.00123	.00509	-.08779	.04480	.0748
9.539	2.429	5.14760	.14505	.05443	-.01901	-.00261	.00494	-.09129	.14261	.06053
9.537	4.720	5.08603	.25063	.04787	-.01625	-.00432	.00490	-.09199	.24584	.06833
9.540	7.043	5.12657	.36125	.03732	-.01361	-.00727	.00519	-.09455	.35394	.08133
9.526	9.314	4.98930	.47336	.02465	-.00964	-.00990	.00583	-.09545	.46313	.10094
9.516	11.756	5.02759	.60087	.00992	-.00412	-.01135	.00627	-.09705	.58625	.13213
9.532	13.973	4.94312	.72049	.00432	-.00190	-.01235	.00553	-.09381	.70022	.16978
9.508	16.408	4.95709	.86557	.02029	-.00289	-.01408	.00598	-.09544	.83605	.22504
9.529	18.675	4.87497	1.00411	.03121	-.00484	-.01501	.00632	-.09606	.95869	.28792
9.528	21.101	4.814998	1.15961	.03594	-.01018	-.01780	.00793	-.10096	.38394	.32977
9.518	23.632	4.84624	1.34129	.03490	-.02727	-.01765	.00655	-.10257	.124280	.50570
9.519	25.768	4.75374	1.47088	.03767	-.03203	-.01006	.01128	-.111897	.134099	.60552

## LA36B TABULATED SOURCE DATA

LARC LTPT 214 (LA36B) B1WVS2EF

(RJS012)

## PARAMETRIC DATA

BETA = .000  
 BDFLAP = -11.700  
 MACH = .225

RN/L	RUN NO.	26/ 0	CBL	CLM	CN	CA	CY	CD	L/D
11.512	ALPHA	.01081	-.15113	.05312	-.02702	.00162	-.00434	.06509	-.24891
11.527		.01490	-.04530	.05897	-.02307	.00160	-.00508	-.04305	-.70986
11.494		.0042	.05295	.05995	-.01833	.00161	-.00534	.05291	.88205
11.505	2	.309	.00693	.15212	.0541	.01536	-.00144	.00635	2.39591
11.515	4	.623	.00249	.25775	.04940	-.01231	.00160	.00559	3.61251
11.493	7	.0000	.00051	.36852	.03823	-.00958	.00114	.00657	4.35836
11.515	9	.235	-.00179	.47552	.02653	-.00371	.00108	.00594	4.53788
11.516	11	.549	-.00381	.59394	.01233	-.00252	.00114	.0061	4.42364
11.523	13	.979	-.00731	.72345	-.00271	.00490	-.00093	.00715	4.08246
11.529	16	.350	-.00190	.86717	-.01737	.00324	-.00002	.00557	3.68008
11.500	18	.788	-.00641	1.02464	-.03006	-.00357	-.00032	.00542	3.24889
11.502	21	.196	-.03839	1.18132	-.03540	-.01151	.00178	.00667	30156
11.506	23	.644	-.00680	1.35850	-.02680	-.03740	.00374	.01057	2.82716
11.493	25	.991	-.00359	1.52427	-.03984	-.03951	.00509	.01325	2.66676

(RJS013)

## PARAMETRIC DATA

BETA = .000  
 BDFLAP = -11.700  
 MACH = .225

LARC LTPT 214 (LA36B) B1WVS2EF

RN/L	RUN NO.	25/ 0	CBL	CLM	CN	CA	CY	CD	L/D
11.621	ALPHA	.04453	.05627	-.02249	.00155	.00538	-.08973	.04534	.05634
11.620		.00596	.14502	.0366	-.01891	.00266	-.03057	.14266	.05967
11.617	4	.765	.07305	.25446	-.01625	.00456	-.09273	.24970	2.39078
11.621	6	.963	4.95019	.36108	.03674	-.01345	-.00714	.09151	3.69161
11.608	9	.348	4.96852	.47734	.02307	-.00970	-.01001	.09429	4.41095
11.622	11	.622	4.90460	.59721	-.0043	.00428	-.01147	.09551	4.65873
11.601	14	.033	4.87863	.72730	-.00587	-.00140	-.01236	.09261	1.12955
11.575	16	.461	4.80640	.87384	-.02144	-.00421	-.01397	.09164	4.50061
11.581	18	.771	1.01392	.03382	-.00827	-.01536	-.01536	.09539	2.39425
11.586	21	.263	4.82790	.03961	-.01726	-.01702	-.00683	.09914	3.71763
11.587	23	.830	4.77406	.04000	-.03503	-.01685	-.00737	.10369	2.44914
11.589	25	.966	4.73544	.04010	-.03557	-.00832	-.01071	.12048	2.45619

## LA36B TABULATED SOURCE DATA

LARC LTPT 214 (LA36B) B1WVS2EF

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(RJ5014)

## PARAMETRIC DATA

BETA =	.000	ELEVON =	5.000
BDFLAP =	-11.700	SPDBRK =	.000
MACH =	.220	RUDDER =	.000

RUN NO. 27/ 0

ALPHA	RNL	CN	CA	CLM	CBL	CY	CD	L/D
13.099	-4.552	-1.4584	.05324	-.02622	.00150	.0019	-.14115	-.18351
13.105	-2.223	-.04407	.05880	-.02243	.00154	.0029	-.04176	-.69065
13.104	.054	.03963	.05947	-.01836	.00157	.0040	-.00576	.90114
13.101	2.437	.01084	.15988	.05602	.001504	.0055	-.00628	.50702
13.083	4.689	.01401	.26275	.04900	.00151	.0064	-.00725	3.66741
13.079	7.020	.01492	.37163	.03787	-.00829	.00103	-.0057	.38820
13.111	9.387	.01356	.48634	.02529	-.00246	.00120	-.00732	4.56210
13.074	11.779	.01761	.60952	.01039	.00336	.00111	-.0062	4.41729
13.089	14.322	.01881	.74924	-.00460	.00505	.00059	-.0018	4.01951
13.080	6.597	.02748	.88832	-.01692	.00201	.00051	-.0057	.60462
13.063	19.047	.02030	1.05127	-.02585	-.00699	.00042	-.00731	3.14500
12.999	21.575	.01548	1.22868	-.02813	-.00204	.00205	-.01245	2.70862
12.968	24.024	.03185	1.41547	-.03204	-.00419	.00228	-.01407	2.38739

LARC LTPT 214 (LA36B) B1WVS2EF

## PARAMETRIC DATA

BETA =	.000	ELEVON =	5.000
BDFLAP =	-11.700	SPDBRK =	.000
MACH =	.220	RUDDER =	.000

RUN NO. 28/ 0

ALPHA	RNL	BETA	CN	CA	CLM	CBL	CY	CD	L/D
13.027	.088	5.07050	.04812	.05614	-.02324	-.00154	.00553	.04804	.85450
13.019	2.442	5.04283	.15014	.05404	-.01967	.00518	-.09081	.14770	2.44581
13.031	4.806	5.06224	.25809	.04667	-.01652	-.00464	.0501	.25327	3.71743
13.008	7.135	5.01413	.36907	.03617	-.01405	-.00724	.0502	.36172	4.42558
13.010	9.578	5.01946	.49154	.02181	-.00936	-.01017	.0591	.48106	4.65717
12.981	11.866	4.97465	.60952	.00767	-.00469	-.01132	.0593	.59463	1.3278
13.011	14.416	4.99292	.75084	-.00778	-.00183	-.01239	.0520	.72914	4.47838
12.985	16.815	4.90662	.89997	-.02150	-.00699	-.01416	.0440	.86771	4.06457
13.006	19.165	4.88147	1.05059	-.03113	-.01400	-.01502	.00561	.1.00259	3.61890
12.884	21.549	4.83824	1.21842	-.03356	-.02725	-.01571	.00708	1.14558	2.75169
12.859	24.232	4.84417	1.40840	-.03424	-.04065	-.01306	-.11177	1.29836	2.37433

## PARAMETRIC DATA

BETA =	.000	ELEVON =	5.000
BDFLAP =	-11.700	SPDBRK =	.000
MACH =	.220	RUDDER =	.000

PARAMETRIC DATA						
RN/L	ALPHA	BETA	CN	CA	CLM	CBL
3.963	.032	4.96794	.03512	.05817	-.01819	-.00129
3.956	2.276	5.10851	.12829	.0569	-.01216	-.00307
3.956	4.425	5.00155	.22828	.05162	-.00129	-.00530
3.956	6.589	4.96943	.33198	.04211	-.00559	-.00769
3.965	8.882	4.38479	.43752	.02961	-.01507	-.01059
3.967	10.909	4.90092	.53613	.01557	-.02156	-.01173
3.948	13.155	4.82460	.64589	-.0082	-.02851	-.01258
3.948	15.355	4.80807	.75942	-.01935	-.03459	-.01484
3.962	17.462	4.73256	.86583	-.01466	-.03798	-.00849
3.958	19.689	4.70725	.98277	-.02559	-.04608	-.00873
3.956	21.825	4.75204	1.09749	-.03461	-.05221	-.00950
3.953	23.925	4.62977	1.21056	-.04107	-.06007	-.00908
RUN NO. 29/ 0						
RN/L	ALPHA	BETA	CN	CA	CLM	CBL
5.801	5.053	4.99020	.03787	.05825	-.01694	-.00150
5.805	2.290	4.99525	.13550	.05718	-.00956	-.00299
5.792	4.526	5.06736	.24267	.05103	-.00136	-.00508
5.798	6.677	4.90191	.34105	.04149	-.00648	-.00475
5.792	8.913	4.92108	.45076	.02836	-.01781	-.01085
5.794	11.041	4.86073	.55519	.01264	-.02824	-.00644
5.781	13.486	4.91526	.67618	-.00658	-.01397	-.01397
5.804	15.580	4.8436	.78332	-.02532	-.04115	-.01536
5.778	17.696	4.78202	.89326	-.04358	-.04432	-.01668
5.805	19.978	4.72805	1.00997	-.04146	-.04900	-.01306
5.788	22.211	4.71031	1.11950	-.05079	-.05342	-.01196
5.765	24.276	4.65904	1.22749	-.05654	-.07010	-.01183
RUN NO. 32/ 0						
RN/L	ALPHA	BETA	CN	CA	CLM	CBL
5.801	5.053	4.99020	.03787	.05825	-.01694	-.00150
5.805	2.290	4.99525	.13550	.05718	-.00956	-.00299
5.792	4.526	5.06736	.24267	.05103	-.00136	-.00508
5.798	6.677	4.90191	.34105	.04149	-.00648	-.00475
5.792	8.913	4.92108	.45076	.02836	-.01781	-.01085
5.794	11.041	4.86073	.55519	.01264	-.02824	-.00644
5.781	13.486	4.91526	.67618	-.00658	-.01397	-.01397
5.804	15.580	4.8436	.78332	-.02532	-.04115	-.01536
5.778	17.696	4.78202	.89326	-.04358	-.04432	-.01668
5.805	19.978	4.72805	1.00997	-.04146	-.04900	-.01306
5.788	22.211	4.71031	1.11950	-.05079	-.05342	-.01196
5.765	24.276	4.65904	1.22749	-.05654	-.07010	-.01183
RUN NO. 32/ 0						
RN/L	ALPHA	BETA	CN	CA	CLM	CBL
5.801	5.053	4.99020	.03787	.05825	-.01694	-.00150
5.805	2.290	4.99525	.13550	.05718	-.00956	-.00299
5.792	4.526	5.06736	.24267	.05103	-.00136	-.00508
5.798	6.677	4.90191	.34105	.04149	-.00648	-.00475
5.792	8.913	4.92108	.45076	.02836	-.01781	-.01085
5.794	11.041	4.86073	.55519	.01264	-.02824	-.00644
5.781	13.486	4.91526	.67618	-.00658	-.01397	-.01397
5.804	15.580	4.8436	.78332	-.02532	-.04115	-.01536
5.778	17.696	4.78202	.89326	-.04358	-.04432	-.01668
5.805	19.978	4.72805	1.00997	-.04146	-.04900	-.01306
5.788	22.211	4.71031	1.11950	-.05079	-.05342	-.01196
5.765	24.276	4.65904	1.22749	-.05654	-.07010	-.01183
RUN NO. 32/ 0						
RN/L	ALPHA	BETA	CN	CA	CLM	CBL
5.801	5.053	4.99020	.03787	.05825	-.01694	-.00150
5.805	2.290	4.99525	.13550	.05718	-.00956	-.00299
5.792	4.526	5.06736	.24267	.05103	-.00136	-.00508
5.798	6.677	4.90191	.34105	.04149	-.00648	-.00475
5.792	8.913	4.92108	.45076	.02836	-.01781	-.01085
5.794	11.041	4.86073	.55519	.01264	-.02824	-.00644
5.781	13.486	4.91526	.67618	-.00658	-.01397	-.01397
5.804	15.580	4.8436	.78332	-.02532	-.04115	-.01536
5.778	17.696	4.78202	.89326	-.04358	-.04432	-.01668
5.805	19.978	4.72805	1.00997	-.04146	-.04900	-.01306
5.788	22.211	4.71031	1.11950	-.05079	-.05342	-.01196
5.765	24.276	4.65904	1.22749	-.05654	-.07010	-.01183
RUN NO. 32/ 0						
RN/L	ALPHA	BETA	CN	CA	CLM	CBL
5.801	5.053	4.99020	.03787	.05825	-.01694	-.00150
5.805	2.290	4.99525	.13550	.05718	-.00956	-.00299
5.792	4.526	5.06736	.24267	.05103	-.00136	-.00508
5.798	6.677	4.90191	.34105	.04149	-.00648	-.00475
5.792	8.913	4.92108	.45076	.02836	-.01781	-.01085
5.794	11.041	4.86073	.55519	.01264	-.02824	-.00644
5.781	13.486	4.91526	.67618	-.00658	-.01397	-.01397
5.804	15.580	4.8436	.78332	-.02532	-.04115	-.01536
5.778	17.696	4.78202	.89326	-.04358	-.04432	-.01668
5.805	19.978	4.72805	1.00997	-.04146	-.04900	-.01306
5.788	22.211	4.71031	1.11950	-.05079	-.05342	-.01196
5.765	24.276	4.65904	1.22749	-.05654	-.07010	-.01183
RUN NO. 32/ 0						
RN/L	ALPHA	BETA	CN	CA	CLM	CBL
5.801	5.053	4.99020	.03787	.05825	-.01694	-.00150
5.805	2.290	4.99525	.13550	.05718	-.00956	-.00299
5.792	4.526	5.06736	.24267	.05103	-.00136	-.00508
5.798	6.677	4.90191	.34105	.04149	-.00648	-.00475
5.792	8.913	4.92108	.45076	.02836	-.01781	-.01085
5.794	11.041	4.86073	.55519	.01264	-.02824	-.00644
5.781	13.486	4.91526	.67618	-.00658	-.01397	-.01397
5.804	15.580	4.8436	.78332	-.02532	-.04115	-.01536
5.778	17.696	4.78202	.89326	-.04358	-.04432	-.01668
5.805	19.978	4.72805	1.00997	-.04146	-.04900	-.01306
5.788	22.211	4.71031	1.11950	-.05079	-.05342	-.01196
5.765	24.276	4.65904	1.22749	-.05654	-.07010	-.01183
RUN NO. 32/ 0						
RN/L	ALPHA	BETA	CN	CA	CLM	CBL
5.801	5.053	4.99020	.03787	.05825	-.01694	-.00150
5.805	2.290	4.99525	.13550	.05718	-.00956	-.00299
5.792	4.526	5.06736	.24267	.05103	-.00136	-.00508
5.798	6.677	4.90191	.34105	.04149	-.00648	-.00475
5.792	8.913	4.92108	.45076	.02836	-.01781	-.01085
5.794	11.041	4.86073	.55519	.01264	-.02824	-.00644
5.781	13.486	4.91526	.67618	-.00658	-.01397	-.01397
5.804	15.580	4.8436	.78332	-.02532	-.04115	-.01536
5.778	17.696	4.78202	.89326	-.04358	-.04432	-.01668
5.805	19.978	4.72805	1.00997	-.04146	-.04900	-.01306
5.788	22.211	4.71031	1.11950	-.05079	-.05342	-.01196
5.765	24.276	4.65904	1.22749	-.05654	-.07010	-.01183
RUN NO. 32/ 0						
RN/L	ALPHA	BETA	CN	CA	CLM	CBL
5.801	5.053	4.99020	.03787	.05825	-.01694	-.00150
5.805	2.290	4.99525	.13550	.05718	-.00956	-.00299
5.792	4.526	5.06736	.24267	.05103	-.00136	-.00508
5.798	6.677	4.90191	.34105	.04149	-.00648	-.00475
5.792	8.913	4.92108	.45076	.02836	-.01781	-.01085
5.794	11.041	4.86073	.55519	.01264	-.02824	-.00644
5.781	13.486	4.91526	.67618	-.00658	-.01397	-.01397
5.804	15.580	4.8436	.78332	-.02532	-.04115	-.01536
5.778	17.696	4.78202	.89326	-.04358	-.04432	-.01668
5.805	19.978	4.72805	1.00997	-.04146	-.04900	-.01306
5.788	22.211	4.71031	1.11950	-.05079	-.05342	-.01196
5.765	24.276	4.65904	1.22749	-.05654	-.07010	-.01183
RUN NO. 32/ 0						
RN/L	ALPHA	BETA	CN	CA	CLM	CBL
5.801	5.053	4.99020	.03787	.05825	-.01694	-.00150
5.805	2.290	4.99525	.13550	.05718	-.00956	-.00299
5.792	4.526	5.06736	.24267	.05103	-.00136	-.00508
5.798	6.677	4.90191	.34105	.04149	-.00648	-.00475
5.792	8.913	4.92108	.45076	.02836	-.01781	-.01085
5.794	11.041	4.86073	.55519	.01264	-.02824	-.00644
5.781	13.486	4.91526	.67618	-.00658	-.01397	-.01397
5.804	15.580	4.8436	.78332	-.02532	-.04115	-.01536
5.778	17.696	4.78202	.89326	-.04358	-.04432	-.01668
5.805	19.978	4.72805	1.00997	-.04146	-.04900	-.01306
5.788	22.211	4.71031	1.11950	-.05079	-.05342	-.01196
5.765	24.276	4.65904	1.22749	-.05654	-.07010	-.01183
RUN NO. 32/ 0						
RN/L	ALPHA	BETA	CN	CA	CLM	CBL
5.801</						

LARC LTPT 214 (LA36B) BIWWSOC3EF  
LA36B TABULATED SOURCE DATA

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(RJ5016)

PARAMETRIC DATA

BETA =	5.000	ELEVON =	5.000
BDFLAP =	-11.700	SPDBRK =	.000
MACH =	.250	RUDDER =	.000

RN/L	ALPHA	RUN NO.	35/ 0	CA	CBL	CYN	CY	CL	CD	L/D
7.780	.078	5.01302	.04502	.05889	-.01620	-.00141	.00447	-.08771	.04494	.76234
7.764	2.360	5.04909	.14368	.05720	-.00376	-.00428	.04428	-.08924	.14120	.23896
7.755	4.609	5.02662	.24887	.05140	.00054	-.00517	.04285	-.08875	.24393	.23896
7.762	6.843	4.94534	.35464	.04098	.00339	-.00773	.0476	-.08831	.34723	.42464
7.758	9.131	4.92895	.46427	.02667	.01925	-.01099	.0585	-.09047	.45416	.18640
7.766	11.367	4.89383	.57244	.01024	.05759	-.01299	.0671	-.09175	.55919	.10101
7.759	13.653	4.88104	.68926	-.00840	.03730	-.01434	.0637	-.08993	.67177	.12286
7.743	15.956	4.82355	.80906	.02916	.04216	-.01490	.0522	-.08470	.78590	.1452
7.764	18.067	4.75496	.91673	-.04782	.04856	-.01815	.0465	-.08100	.88636	.19436
7.740	20.495	4.76165	1.04169	-.06768	.06169	-.02193	.0297	-.07624	.99945	.23884
7.733	22.708	4.69770	1.16121	-.06140	.06355	-.01502	.0908	-.08726	.30132	.31105
7.744	24.908	4.68678	1.26746	-.06518	.07268	-.01538	.03751	-.08813	.39163	.279573
										2.47957
RN/L	ALPHA	RUN NO.	40/ 0	CA	CBL	CYN	CY	CL	CD	L/D
9.724	.086	5.03654	.04573	.05776	-.01523	-.00164	.0475	-.08912	.04564	.78924
9.726	2.405	5.05002	.15028	.05567	-.00710	-.00357	.0474	-.09024	.14781	.38676
9.683	4.657	4.96124	.25333	.04981	.00203	-.00544	.0443	-.08801	.24845	.53875
9.676	7.001	4.98082	.36546	.03871	.01227	-.00822	.0495	-.08958	.35801	.31494
9.705	9.312	4.95113	.47628	.02430	.02090	-.01121	.00599	-.09062	.46608	.10105
9.698	11.529	4.91255	.58297	.00769	.02950	-.01286	.00641	-.09066	.56967	.61215
9.708	13.930	4.90351	.70424	-.01217	.03906	-.01456	.00579	-.08875	.68646	.12405
9.692	16.219	4.82710	.82386	-.03147	.0261	-.01487	.00423	-.08242	.79986	.15773
9.661	18.507	4.81569	.94043	-.05011	.0215	-.01890	.00287	-.07778	.90770	.19989
9.617	20.919	4.78057	1.08078	-.06269	.01956	-.00158	.00158	-.07331	.25100	.15248
9.558	23.139	4.68736	1.19541	-.06058	.06707	-.01410	.00714	-.08341	.12305	.271242
9.505	25.346	4.67602	1.29452	-.06697	.07843	-.01145	.00704	-.08907	.19857	.49364

RN/L	ALPHA	RUN NO.	40/ 0	CA	CBL	CYN	CY	CL	CD	L/D
9.724	.086	5.03654	.04573	.05776	-.01523	-.00164	.0475	-.08912	.04564	.78924
9.726	2.405	5.05002	.15028	.05567	-.00710	-.00357	.0474	-.09024	.14781	.38676
9.683	4.657	4.96124	.25333	.04981	.00203	-.00544	.0443	-.08801	.24845	.53875
9.676	7.001	4.98082	.36546	.03871	.01227	-.00822	.0495	-.08958	.35801	.31494
9.705	9.312	4.95113	.47628	.02430	.02090	-.01121	.00599	-.09062	.46608	.10105
9.698	11.529	4.91255	.58297	.00769	.02950	-.01286	.00641	-.09066	.56967	.61215
9.708	13.930	4.90351	.70424	-.01217	.03906	-.01456	.00579	-.08875	.68646	.12405
9.692	16.219	4.82710	.82386	-.03147	.0261	-.01487	.00423	-.08242	.79986	.15773
9.661	18.507	4.81569	.94043	-.05011	.0215	-.01890	.00287	-.07778	.90770	.19989
9.617	20.919	4.78057	1.08078	-.06269	.01956	-.00158	.00158	-.07331	.25100	.15248
9.558	23.139	4.68736	1.19541	-.06058	.06707	-.01410	.00714	-.08341	.12305	.271242
9.505	25.346	4.67602	1.29452	-.06697	.07843	-.01145	.00704	-.08907	.19857	.49364

LARC LTPT 214 (LA36B) BIWVSOC3EF  
LA36B TABULATED SOURCE DATA

PAGE 17

(RJS017)

PARAMETRIC DATA

BETA =	.000	ELEVON =	5.000
BDFLAP =	-11.700	SPDBRK =	.000
MACH =	.250	RUDDER =	.000

RUN NO.	30 / 0	CN	CLM	CBL	CY	CYN	CD	L/D
RNA/L								
3.953	-4.252	-.13372	.05531	-.02694	-.00049	-.00409	.06507	-1.98641
3.940	-2.025	-.03417	.05962	-.0.934	.0007	-.00423	-.03205	-.52719
3.929	-.065	.00253	.05012	.06062	.0028	-.00468	.05018	.82856
3.942	2.165	.00461	.15052	.05808	-.01338	.0015	-.00558	2.32571
3.938	4.359	.00527	.24834	.05269	.00416	.00151	.24362	3.41153
3.941	6.523	.00577	.34555	.04375	.01294	.00156	.00541	4.09017
3.938	8.732	.00835	.45272	.03141	.02395	.00181	.0022	4.43704
3.932	10.866	.00974	.55007	.01699	.03656	.00157	.0005	4.46087
3.936	12.992	.01107	.65539	-.0030	.04112	.00136	.0074	4.34355
3.948	15.239	.01145	.76846	-.01746	.04596	.00116	.0154	4.02967
3.944	17.434	.01245	.89241	-.02381	.04866	.00356	.01365	3.50929
3.944	19.628	.01539	1.00427	-.02858	.05258	.00427	.0214	3.07908
3.944	21.700	.02116	1.10218	-.03900	.07104	.00374	.0130	2.79700
3.945	23.791	.00524	1.20459	-.04817	.08155	.00469	.00135	2.53849
RUN NO.	31 / 0	CN	CLM	CBL	CY	CYN	CD	L/D
ALPHA								
4.336	-4.336	-.00247	.04403	-.02916	.00168	.0005	-.00489	-.13959
5.820	-2.062	-.00312	.04358	-.02085	.00171	.0003	-.00530	-.04138
5.820	.000	.00416	.04526	-.06068	.00134	.0026	-.00536	-.04526
5.812	2.353	.00535	.14982	.05932	-.00423	.00187	.0025	-.00568
5.813	4.590	.00472	.25232	.05697	.01256	.00181	.0051	.24695
5.810	6.950	.01112	.36166	.04101	.01318	.00174	.0049	3.20791
5.818	8.929	.00645	.45524	.02842	.02318	.00160	.0057	4.20824
5.811	11.068	.01152	.55716	.01369	.03330	.00139	.0076	4.51030
5.816	13.295	.00998	.66394	-.00435	.03986	.00117	.0099	4.51981
5.813	15.565	.01405	.77952	-.02446	.04670	.00099	.0117	4.35960
5.815	17.846	.01749	.89915	-.04352	.05540	.00220	.0162	4.08086
5.812	20.063	.01954	1.01103	-.05059	.06165	.00488	.0042	3.71261
5.810	22.145	.01071	1.12168	-.05571	.06910	.00201	.0088	3.23083
5.811	24.367	.02119	1.23065	-.06533	.08145	.00217	.00158	2.85529

RUN NO.	31 / 0	CN	CLM	CBL	CY	CYN	CD	L/D
RNA/L								
5.820	-4.336	-.00247	.04403	-.02916	.00168	.0005	-.00489	-.13959
5.821	-2.062	-.00312	.04358	-.02085	.00171	.0003	-.00530	-.04138
5.820	.000	.00416	.04526	-.06068	.00134	.0026	-.00536	-.04526
5.812	2.353	.00535	.14982	.05932	-.00423	.00187	.0025	-.00568
5.813	4.590	.00472	.25232	.05697	.01256	.00181	.0051	.24695
5.810	6.950	.01112	.36166	.04101	.01318	.00174	.0049	3.20791
5.818	8.929	.00645	.45524	.02842	.02318	.00160	.0057	4.20824
5.811	11.068	.01152	.55716	.01369	.03330	.00139	.0076	4.51030
5.816	13.295	.00998	.66394	-.00435	.03986	.00117	.0099	4.51981
5.813	15.565	.01405	.77952	-.02446	.04670	.00099	.0117	4.35960
5.815	17.846	.01749	.89915	-.04352	.05540	.00220	.0162	4.08086
5.812	20.063	.01954	1.01103	-.05059	.06165	.00488	.0042	3.71261
5.810	22.145	.01071	1.12168	-.05571	.06910	.00201	.0088	3.23083
5.811	24.367	.02119	1.23065	-.06533	.08145	.00217	.00158	2.85529

LA36B TABULATED SOURCE DATA  
LARC LTPT 214 (LA36B) B1WVSOC3EF

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(RJS017)

PARAMETRIC DATA

BETA =	.000	ELEVON =	5.000
BLDFLAP =	-11.700	SPDBRK =	.000
MACH =	.250	RUNDER =	.009

RUN NO. 34 / 0

R/N/L	ALPHA	BETA	CN	CA	CLM	CBL	CYN	CY	CL	CD	L/D
7.810	-4.427	.00361	-.14121	.05548	-.02654	.00177	.00000	-.00535	-.13651	.06621	-2.06167
7.794	-2.241	.00716	-.04331	.06107	.01900	.00171	.00007	-.00552	-.04089	.06272	-.65192
7.813	.049	.00681	.05614	.06277	-.01105	.00163	.00016	-.00591	.05608	.06282	.89282
7.801	2.302	.00578	.15666	.05879	-.00246	.00162	.00030	-.00627	.15417	.06504	2.37053
7.794	4.476	.00874	.25722	.05262	.02631	.001497	.00042	-.00614	.25232	.06504	3.47891
7.793	6.764	.0951	.36438	.04241	.01497	.00140	.00057	-.00629	.35685	.06504	4.19637
7.785	9.009	.01012	.46903	.02782	.02611	.001356	.00059	-.00641	.45889	.10093	4.54676
7.779	11.220	.00068	.57160	.01125	.03762	.00104	.00078	-.00663	.55849	.12225	4.56822
7.783	13.510	-.00165	.68451	-.00768	.0492	.00127	.00084	-.00699	.66735	.15245	4.37759
7.788	15.754	.00589	.79875	-.02777	.05175	.00097	.00100	-.00729	.77629	.19014	4.08263
7.776	17.949	.02053	.91167	-.04597	.06014	.00278	.00055	-.00681	.88147	.23722	3.71583
7.792	20.301	.02806	1.03118	-.06076	.07196	.00214	.00038	-.00717	.98821	.30078	3.28553
7.781	22.559	-.01123	1.15554	-.06848	.07846	.00036	.00401	-.01392	.1.09339	.38007	2.87684
7.785	24.803	-.00104	1.26593	-.07141	.08883	.00532	.00286	-.01627	.1.17911	.46622	2.52907

RUN NO. 41 / 0

R/N/L	ALPHA	BETA	CN	CA	CLM	CBL	CYN	CY	CL	CD	L/D
9.660	-4.546	.00678	-.14915	.05495	-.02787	.00165	.00007	-.00529	-.14433	.06661	-2.16676
9.647	-2.228	.00924	-.04509	.06081	-.02015	.00162	.00003	-.00542	-.04269	.06252	-.68207
9.645	.069	.00869	.05431	.06149	-.01192	.00155	.00013	-.00597	.05424	.06156	.88107
9.644	2.310	.00769	.15820	.05884	-.00349	.00154	.00025	-.00584	.15270	.06505	2.34755
9.635	4.620	.01410	.26256	.05181	-.00593	.00154	.00043	-.00649	.25754	.07279	3.53796
9.648	6.909	.01590	.36840	.04068	.01591	.00128	.00050	-.00639	.36083	.08470	4.26005
9.662	9.225	-.00379	.47608	-.02622	.02652	.00115	.00050	-.00652	.46572	.10220	4.55679
9.671	11.431	.02047	.58046	.00981	.03611	.00087	.00072	-.00761	.56700	.12465	4.54854
9.667	13.861	.02749	.69901	-.01110	.04552	.00101	.00083	-.00761	.69131	.15668	4.34856
9.628	16.042	.02334	.81237	-.02926	.05230	.00100	.00106	-.00789	.78882	.16638	4.01687
9.604	18.480	.02209	.93992	-.04677	.05991	.00178	.00070	-.00817	.90618	.25754	3.57418
9.592	20.782	.03366	1.06150	-.05524	.07019	-.00043	.00284	-.01133	.1.01204	.32498	3.11415
9.612	23.080	.03870	1.16971	-.06131	.08653	.00098	.00247	-.01331	.1.10012	.40215	2.73559
9.644	25.306	.02285	1.27986	-.06667	.09623	.00780	.00272	-.02029	.1.18463	.46639	2.43557

## LA36B TABULATED SOURCE DATA

LARC LTPT 214 (LA36B) B1WVSOC3EF

(RJ5018)

## PARAMETRIC DATA

BETA = .000  
 BDFLAP = -11.700  
 MACH = .225

ELEVON = 5.000  
 SPDBRK = .000  
 RUDDER = .000

R/N/L	ALPHA	BETA	CN	CA	CLM	CBL	CL	CY	CD	L/D
11.763	-4.493	.00090	-.14578	.05495	-.02715	.00159	-.00579	-.14162	.06620	-2:13031
11.726	-2.190	.00653	-.04311	.06099	-.01914	.00154	-.00597	-.04074	.06260	-.65089
11.713	.082	.0C951	.05314	.06204	-.01244	.00148	-.00632	.05304	.06212	.85397
11.696	2.375	.01061	.15942	.05899	-.00263	.00142	-.0043	.15684	.06555	2.39274
11.711	4.707	.01643	.26485	.05192	.00659	.00134	-.00065	.25969	.07348	3.53405
11.688	7.019	.01920	.37436	.04078	.01685	.00123	-.00067	.36657	.08621	4.25186
11.697	9.299	.02672	.48124	.02668	.02775	.00110	-.00065	.47061	.10409	4.52124
11.686	11.620	.02435	.59091	.01024	.03676	.00099	-.00078	.57673	.12904	4.46930
11.717	13.950	.03242	.70423	.01098	.04563	.00104	-.00099	.68611	.15911	4.31209
11.694	16.303	.03439	.82779	-.02299	.05365	.00087	-.00155	.80290	.20367	3.94211
11.709	18.662	.04790	.95612	-.03874	.06022	.00132	-.00326	.91824	.26924	3.41047
11.701	20.972	.04699	1.07516	-.04386	.07206	.00081	-.00145	1.01964	.34385	2.96538
11.649	23.274	.05033	1.19472	-.05836	.08361	.00456	-.00746	1.12056	.41885	2.67789
11.658	25.483	.04831	1.29131	-.06689	.09983	.00009	-.00139	1.19411	.49534	2.41130

LARC LTPT 214 (LA36B) B1WVSOC3EF

## PARAMETRIC DATA

BETA = .000  
 BDFLAP = -11.700  
 MACH = .225

ELEVON = 5.000  
 SPDBRK = .000  
 RUDDER = .000

R/N/L	ALPHA	BETA	CN	CA	CLM	CBL	CL	CY	CD	L/D
11.699	.098	5.03702	.04576	.05808	-.01597	.00170	.00480	-.08934	.04566	.05816
11.697	2.410	4.97343	1.4713	.05619	-.00792	-.00356	.00478	-.08876	.14464	.06233
11.698	4.758	5.03557	.25633	.04994	.00213	-.00588	.00459	-.08969	.25130	.533797
11.670	7.019	4.95588	.36426	.03938	-.00840	.01147	-.00500	-.08943	.35672	.08360
11.657	9.392	4.95768	.47933	.02433	.02141	-.0129	.00597	-.09110	.46894	.10222
11.643	11.718	4.90441	.59394	.00662	.02918	-.01314	.00654	.09172	.58022	.12711
11.664	14.041	4.86207	.70888	-.01257	.03716	-.01411	.00573	.08810	.69075	.15979
11.666	16.475	4.81321	.83760	-.03194	.04340	-.01501	.00381	.08165	.81227	.20692
11.647	18.699	4.80094	.95863	-.04603	.05086	-.01762	.00098	.07393	.92278	.26374
11.625	21.111	4.74813	1.09407	-.04577	.05593	-.01137	.00804	-.08616	1.03713	.295135
11.642	23.480	4.71189	1.20944	-.05688	.06836	-.01019	.00739	-.08629	1.13196	.42971
11.626	25.642	4.65045	1.29770	-.06133	.08427	-.00638	.00698	-.09161	1.19644	.50629

LARC LTPT 214 (LA36B) BIWVSOC3EF  
LA36B TABULATED SOURCE DATA

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(RJS020)

PARAMETRIC DATA

BETA =	5.000	ELEVON =	5.000
BDFLAP =	-11.700	SPDBRK =	.000
MACH =	.220	RUDDER =	.000

RUN NO. 36 / 0

ALPHA	BETA	CN	CA	CLM	CBL	CYN	CL	CD	L/D
13.311	.105	.04834	.05753	.01545	-.00178	.00499	-.08920	.05761	.82715
13.349	2.503	5.09686	15422	.0529	-.00760	.00382	-.0166	.06197	2.44722
13.356	4.795	.00595	26008	.00260	.00595	.00460	-.08868	.25508	3.61874
13.312	7.200	5.02685	.37715	.03787	.01342	-.00869	-.09039	.07049	4.35452
13.278	9.540	4.97605	.48827	.02667	.02209	-.01139	.00596	.08484	4.62571
13.288	11.914	4.94452	.60656	.00455	.03010	-.01312	.00643	.09150	.47776
13.282	14.298	4.88781	.72415	-.01461	.03809	-.01391	.00530	.08728	.70533
13.262	16.730	4.86303	.85234	.04324	.00474	-.00283	.01474	.02983	.16468
13.213	19.032	4.809874	.98639	-.03455	.04889	-.01391	.00768	.08585	.21570
13.184	21.403	4.75168	1.11232	-.04475	.05853	-.00901	.00807	.08627	.28899
13.174	23.883	4.75208	1.23371	-.05676	.07198	-.01000	.00718	.08583	.32657
13.140	26.021	4.62962	1.31906	-.06226	.08669	-.00828	.00598	-.08748	.2.88680

LARC LTPT 214 (LA36B) BIWVSOC3EF

(RJS021)

PARAMETRIC DATA

BETA =	5.000	ELEVON =	5.000
BDFLAP =	-11.700	SPDBRK =	.000
MACH =	.220	RUDDER =	.000

RUN NO. 37 / 0

ALPHA	BETA	CN	CA	CLM	CBL	CYN	CL	CD	L/D
13.287	4.605	-.00143	.05395	-.02836	.00158	.00041	-.00362	-.14713	.06597
13.262	2.195	.00256	.04555	-.0006	-.02079	.00154	.00018	-.0404	-.01322
13.272	.095	.00055	.05415	.06101	-.01292	.00152	.00052	.00429	.05405
13.255	2.415	.00676	.15973	.05802	-.00342	.00142	.00033	-.00458	.15714
13.228	4.781	.01047	.26758	.05112	.00661	.00132	.00194	-.00505	.26239
13.271	7.054	.01469	.37586	.03970	.01577	.00134	.00120	.00485	.36814
13.259	9.428	.01932	.48449	.02473	.02695	.00122	.00106	.00494	.47390
13.273	11.820	.02804	.59948	.00585	.03567	.00118	.00111	.00589	.58536
13.250	14.157	.02532	.71545	-.01352	.04408	.00118	.00140	-.00575	.69703
13.265	16.566	.03489	.83950	-.03137	.05311	.00141	.00238	-.00819	.81360
13.223	18.976	.03867	.97906	-.03341	.05628	.00198	.00252	-.00777	.28677
13.181	21.242	-.00419	1.09492	-.07037	.04506	-.00377	.00189	.00831	.93671
13.136	23.538	.05753	1.19438	-.05753	.08891	-.00008	-.00093	1.11798	.35469
13.085	25.958	.04972	1.30149	-.06601	-.01032	-.00189	-.00103	1.19908	.42425

## LA36B TABULATED SOURCE DATA

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LARC LTPT 214 (LA36B) BIWV50EF

(AJS001)

## PARAMETRIC DATA

BETA	=	5.000	ELEVON	=	-10.000
BDFLAP	=	-11.700	SPDBRK	=	.000
MACH	=	.350	RUDDER	=	.000

RUN NO.

1/ 0

RN/L	ALPHA	Q(PSF)	CPC	CPBI
2.277	-4.657	165.30506	-19054	-.19134
2.276	-2.632	165.30505	-18974	-.19376
2.274	-.482	165.25042	-18847	-.19725
2.270	1.712	164.81340	-16591	-.19786
2.272	3.834	165.32976	-16238	-.19705
2.273	6.016	165.46897	-18308	-.19772
2.271	8.058	165.33236	-18491	-.19659
2.270	10.202	165.38697	-18072	-.19406
2.273	12.446	165.93314	-17595	-.19509
2.275	14.645	165.39727	-17375	-.20205
2.271	16.836	165.90583	-18278	-.21539
2.270	18.862	165.82391	-19457	-.23590
2.267	21.114	165.36224	-22339	-.24774
2.271	23.243	166.15155	-24393	-.26447

LARC LTPT 214 (LA36B) BIWV50EF

## PARAMETRIC DATA

BETA	=	5.000	ELEVON	=	-10.000
BDFLAP	=	-11.700	SPDBRK	=	.000
MACH	=	.350	RUDDER	=	.000

RUN NO.

3/ 0

RN/L	ALPHA	Q(PSF)	CPC	CPBI
2.235	-.346	165.38056	-16730	-.18271
2.236	1.808	165.68094	-16903	-.18285
2.233	3.969	165.48977	-16870	-.17833
2.236	6.072	166.17237	-16827	-.17882
2.230	8.220	165.32595	-16465	-.17911
2.234	10.345	165.89937	-16306	-.17854
2.230	12.519	165.43113	-16663	-.17174
2.232	14.816	165.76279	-17516	-.16678
2.232	16.820	165.87336	-18516	-.18638
2.232	19.057	165.87205	-20150	-.21153
2.231	21.270	165.84797	-21781	-.22497
2.233	23.382	166.20291	-23233	-.24035

(AJS002)

## PARAMETRIC DATA

BETA	=	5.000	ELEVON	=	-10.000
BDFLAP	=	-11.700	SPDBRK	=	.000
MACH	=	.350	RUDDER	=	.000

LA36B TABULATED SOURCE DATA  
 LARC LTPT 214 (LA36B) BIWVSOEF

PAGE : 22

(AJS003)

PARAMETRIC DATA

BETA =	.000	ELEVON =	-10,000
BDFLAP =	-11,700	SPDRK =	.000
MACH =	.350	RUDDER =	.000

RUN NO.

2/ 0

RNL	ALPHA	Q(PSF)	CPC	CPBI
2.244	-4.707	165.62955	-16444	-17139
2.244	-2.521	165.54762	-16228	-17061
2.242	-4.00	165.38378	-16010	-17280
2.245	1.738	166.09372	-15673	-17280
2.242	3.815	165.57493	-15556	-17267
2.241	6.000	165.68417	-15372	-17197
2.242	8.185	165.76508	-15338	-16927
2.239	10.283	165.49237	-15605	-16868
2.238	12.469	165.32916	-16309	-16801
2.241	14.603	165.90259	-17714	-17372
2.236	16.755	165.16720	-19071	-19790
2.240	18.932	165.92990	-21640	-21536
2.240	21.114	165.95720	-23747	-24358
2.239	23.290	165.95721	-25883	-25802

## LA36B TABULATED SOURCE DATA

LARC LTPT 214 (LA36B) BIWVSOEF

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(AJS004)

## PARAMETRIC DATA

BETA =	.000
BDFLAP =	-11.700
MACH =	.250
ELEVON =	5.000
SPDBRK =	.000
RUDDER =	.000

RUN NO. 4 / 0

RN/L	ALPHA	Q(PSF)	CPC	CPB1	CPB2	CPB3	CPB4
4.031	-4.210	218.01007	-24458	-.21235	-.19066	-.25097	-.25753
4.038	-2.097	218.99381	-24489	-.21215	-.18933	-.24919	-.25408
4.042	0.025	213.90575	-.24417	-.21011	-.18714	-.24618	-.25142
4.021	2.198	217.39594	-24509	-.21246	-.18693	-.24777	-.25201
4.038	4.369	219.53107	-24192	-.21216	-.18449	-.24387	-.24555
4.032	6.507	218.94236	-.24226	-.21446	-.18084	-.24214	-.24308
4.030	8.664	218.94330	-.23561	-.21393	-.17987	-.24074	-.24081
4.028	10.816	218.77501	-.23740	-.21399	-.18053	-.24404	-.24400
4.037	12.964	219.73043	-.23882	-.21307	-.18792	-.24970	-.25257
4.029	15.165	219.09596	-.24236	-.21862	-.1958	-.25736	-.26449
4.019	17.358	218.04748	-.24392	-.23652	-.21787	-.26630	-.27622
4.034	19.571	219.92332	-.24890	-.26577	-.25301	-.29203	-.29455
4.032	21.729	219.56576	-.26557	-.29414	-.28032	-.32107	-.31150
4.039	23.960	220.29577	-.29490	-.32356	-.30830	-.35197	-.33823

RUN NO. 14 / 0

RN/L	ALPHA	Q(PSF)	CPC	CPB1	CPB2	CPB3	CPB4
5.868	-4.343	326.30910	-24638	-.21853	-.19629	-.25719	-.26764
5.869	-2.138	326.73118	-.24317	-.21609	-.19220	-.25614	-.26462
5.859	.027	325.80466	-24459	-.21554	-.19302	-.25472	-.26406
5.867	2.225	326.59176	-.24616	-.21542	-.19187	-.25212	-.26204
5.861	4.396	326.03023	-.24349	-.21348	-.18907	-.24999	-.25443
5.849	6.604	324.90802	-.24388	-.21455	-.18591	-.24717	-.25188
5.851	8.782	325.02034	-.23814	-.21192	-.18328	-.24657	-.24990
5.856	10.979	325.75078	-.23834	-.21322	-.18882	-.24957	-.25472
5.847	13.174	324.79563	-.23915	-.21494	-.19083	-.25573	-.26339
5.832	15.338	323.35823	-.23753	-.22222	-.20555	-.26324	-.27514
5.832	17.568	323.42150	-.24327	-.23535	-.21698	-.27285	-.28667
5.848	19.818	325.02316	-.25150	-.26203	-.24814	-.29568	-.30189
5.833	22.081	323.39523	-.29730	-.30348	-.29843	-.32894	-.32890
5.842	24.208	324.51864	-.33717	-.32855	-.32931	-.35007	-.33749

## LA36B TABULATED SOURCE DATA

LARC LTPT 214 (LA36B) BIWSEOF

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(AJ5004)

## PARAMETRIC DATA

BETA	=	.000	ELEVON	=	5.000
BRDFLAP	=	-11.700	SPDBRK	=	.000
MACH	=	.250	RUDDER	=	.000

RUN NO. 13 / 0

RN/L	ALPHA	Q(PSF)	CPC	CPB1	CPB2	CPB3	CPB4
7.799	-4.426	437.58280	-.24952	-.22279	-.19982	-.26212	-.27211
7.792	-2.171	436.93769	-.24624	-.21688	-.19666	-.25928	-.26990
7.787	.019	436.65732	-.24636	-.21705	-.19540	-.25494	-.26717
7.787	2.222	436.79863	-.24730	-.21808	-.19531	-.25780	-.26532
7.808	4.500	439.35482	-.24877	-.21590	-.19196	-.25481	-.26092
7.793	6.679	437.83931	-.24844	-.21784	-.18788	-.25326	-.25723
7.793	8.954	438.65431	-.24585	-.21873	-.18725	-.24784	-.25405
7.792	11.177	438.03292	-.24052	-.21571	-.18017	-.25505	-.25928
7.777	13.374	436.49356	-.24313	-.22042	-.19783	-.26021	-.26712
7.785	15.688	437.72985	-.24364	-.22455	-.20411	-.26851	-.27988
7.791	18.000	438.48920	-.23906	-.23591	-.21132	-.27471	-.28679
7.779	20.211	437.19827	-.24830	-.26105	-.24672	-.29969	-.30252
7.809	22.501	440.48568	-.27673	-.30228	-.2905	-.34107	-.32485
7.780	25.044	437.34192	-.34333	-.34132	-.34164	-.36452	-.35810

RUN NO. 10 / 0

RN/L	ALPHA	Q(PSF)	CPC	CPB1	CPB2	CPB3	CPB4
9.654	-4.518	546.67130	-.25011	-.22491	-.19992	-.26196	-.27237
9.634	-2.165	544.65228	-.25698	-.21896	-.19590	-.25755	-.26795
9.642	.092	545.7544	-.24645	-.21872	-.19584	-.25900	-.26828
9.645	2.284	546.81786	-.24891	-.21895	-.19663	-.25737	-.26851
9.632	4.591	545.80305	-.25052	-.21894	-.19411	-.25711	-.26196
9.613	6.857	543.76150	-.24955	-.22245	-.19157	-.25442	-.25979
9.610	9.131	543.78939	-.24936	-.22444	-.19134	-.25380	-.25927
9.641	11.400	547.63752	-.24547	-.21881	-.19078	-.25446	-.26039
9.629	13.666	546.99542	-.24441	-.22078	-.19672	-.26178	-.27091
9.612	16.026	545.70604	-.24125	-.22958	-.20714	-.26912	-.27996
9.582	18.336	542.53532	-.23701	-.23813	-.22055	-.27855	-.29040
9.612	20.677	546.10361	-.25615	-.26454	-.24786	-.29191	-.30415
9.627	22.987	548.15399	-.29406	-.30553	-.29810	-.33514	-.32685
9.608	25.305	546.10728	-.33776	-.34180	-.34762	-.37575	-.35978

(AJ50051)

## PARAMETRIC DATA

PARAMETRIC DATA		
BETA =	5.000	ELEVON = 5.000
3DFLAP =	-11.700	SPDBRK = .000
MACH =	.250	RUDDER = .000

RUN NO.	5	0	CPB4	CPB3	CPB2	CPB1	CPC	Q(PSF)	ALPHA	R/N/L
4.020	.021	219.42160	-.23107	-.22538	-.20640	-.20731	-.26115	.25930	.021	4.
4.014	2.216	218.72033	-.22650	-.22653	-.20552	-.20552	-.25691	.26354	.216	4.
4.019	4.409	219.42158	-.22051	-.22328	-.20464	-.20464	-.25555	.25971	.215	4.
4.023	6.563	219.90081	-.21570	-.22092	-.20428	-.20428	-.25237	.25386	.215	4.
4.009	8.722	218.60913	-.21558	-.21593	-.20456	-.20456	-.25379	.25379	.214	4.
4.010	11.388	218.83473	-.21641	-.22046	-.20711	-.20711	-.24745	.25777	.214	4.
4.004	13.218	218.27325	-.21725	-.22448	-.21146	-.21146	-.24981	.25777	.214	4.
4.024	15.256	220.54749	-.21666	-.22926	-.21890	-.21890	-.25931	.26595	.214	4.
4.016	17.340	219.73517	-.22850	-.2376	-.24713	-.24713	-.26606	.27756	.214	4.
4.024	19.603	220.68974	-.21835	-.28376	-.26651	-.26651	-.29675	.29066	.214	4.
4.006	21.806	218.75330	-.30758	-.30491	-.30355	-.30355	-.30846	.29851	.214	4.
4.004	22.933	218.64205	-.31484	-.30950	-.31719	-.31719	-.31344	.30493	.214	4.

RUN NO.	15/ 0	CPB4	CPB3	CPB2	CPB1	CPC	CPA	Q(PSF)	ALPHA	R/N/L
5.855	.047	325.50971	-23538	-.23221	-.21224	-.26768	-.27204			
5.859	2.266	326.32482	-.23162	-.23328	-.21192	-.25636	-.25689			
5.861	4.488	326.60651	-.22573	-.22904	-.21187	-.26603	-.26092			
5.862	6.649	325.79254	-.22332	-.22562	-.21064	-.26445	-.25428			
5.833	8.860	323.96821	-.22131	-.22135	-.20761	-.25931	-.25313			
5.834	11.034	324.27702	-.21796	-.21983	-.20642	-.25727	-.25988			
5.837	13.199	324.64289	-.22083	-.22567	-.21055	-.26164	-.26634			
5.818	15.461	325.56502	-.21796	-.23377	-.22098	-.26812	-.27744			
5.808	17.664	321.35742	-.22234	-.24362	-.22330	-.27744	-.27644			
5.786	19.814	318.82900	-.25299	-.27657	-.27183	-.28779	-.29892			
5.760	22.168	316.04801	-.29651	-.30934	-.30552	-.31064	-.34227			
5.743	24.237	314.08055	-.30901	-.33530	-.32362	-.33343	-.37673			

## LA36B TABULATED SOURCE DATA

LARC LIPT 214 (LA36B) BIWNSOEF

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(AJ5005)

## PARAMETRIC DATA

BETA = 5.000 ELEVON = 5.000  
 BCFLAP = -11.700 SPDBRK = .000  
 FATCH = .250 RUDDER = .000

RUN NO. 12 / 0

RN/L	ALPHA	Q(PSF)	CPC	CPB1	CPB2	CPB3	CPB4
7.839	.059	439.53721	-23795	-.23545	-.21391	-.26901	-.27393
7.836	2.323	439.31439	-23495	-.23415	-.21401	-.27136	-.26869
7.813	4.557	437.04125	-22983	-.23277	-.21328	-.26769	-.26451
7.803	6.724	436.03210	-22706	-.22871	-.21269	-.25466	-.26243
7.803	9.001	437.01581	-22687	-.22703	-.21158	-.26100	-.26048
7.807	11.226	+37.32580	-22065	-.22372	-.21085	-.26160	-.25783
7.808	13.493	442.3263	-22019	-.22568	-.21175	-.26391	-.26138
7.849	15.763	439.50275	-22272	-.23664	-.22337	-.27105	-.27160
7.801	17.939	437.44244	-22613	-.24623	-.22261	-.27400	-.27832
7.819	20.357	439.71829	-26047	-.28078	-.21438	-.29366	-.30192
7.808	22.656	438.76622	-30482	-.32120	-.31649	-.31435	-.34229
7.823	24.763	440.56485	-32241	-.35024	-.31974	-.34937	-.39884

RUN NO. 11 / 0

RN/L	ALPHA	Q(PSF)	CPC	CPB1	CPB2	CPB3	CPB4
9.631	.075	549.00628	-24358	-.23724	-.21585	-.27171	-.27528
9.613	2.372	548.00395	-23928	-.23897	-.21644	-.27195	-.26766
9.595	4.641	546.35041	-23200	-.23218	-.21549	-.27373	-.26826
9.586	6.861	545.98763	-23220	-.23101	-.21361	-.27044	-.27067
9.602	9.222	548.29144	-22751	-.22753	-.21117	-.26202	-.25916
9.590	11.411	547.33933	-22453	-.22588	-.21315	-.26315	-.26177
9.588	13.785	547.48160	-22395	-.22857	-.21415	-.26554	-.26606
9.588	16.68	548.26914	-22410	-.23947	-.22346	-.27308	-.27227
9.567	18.418	546.13874	-23154	-.25164	-.23997	-.27610	-.27891
9.578	20.820	547.79675	-26172	-.27933	-.27275	-.28779	-.29354
9.560	23.167	546.06046	-32552	-.32341	-.33112	-.30580	-.32034
9.586	25.383	549.54152	-33306	-.35281	-.35170	-.33480	-.37158

LARC LTPT 214 (LA36B) BIWVSCEF  
LA36B TABULATED SOURCE DATA

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(AJS006)

PARAMETRIC DATA

BETA =	.000	ELEVON =	5.000
BDFLAP =	-11.700	SPDBRK =	.000
MACH =	.225	RUDDER =	.000

RUN NO. 6/0

RN/L	ALPHA	Q(IPSF)	CPC	CPB1	CPB2	CPB3	CPB4
11.776	-4.452	596.15872	-.25639	-.22441	-.22536	-.26310	-.27289
11.755	-2.158	596.39480	-.25734	-.22194	-.22156	-.25996	-.27083
11.732	.085	594.84431	-.22638	-.22581	-.22145	-.26163	-.26852
11.736	2.316	595.92010	-.25281	-.22156	-.22337	-.26075	-.26758
11.738	4.678	596.57164	-.25720	-.22488	-.19337	-.25767	-.26596
11.735	6.948	595.46064	-.25660	-.23185	-.18973	-.26113	-.26113
11.703	9.191	593.83523	-.25039	-.22741	-.19089	-.25746	-.25899
11.701	11.500	595.25455	-.21981	-.22487	-.19336	-.26136	-.26674
11.707	14.021	596.33244	-.24997	-.22540	-.19895	-.26773	-.27404
11.700	16.155	596.22368	-.24248	-.22695	-.20961	-.27098	-.28213
11.678	18.519	595.06667	-.24146	-.24590	-.22831	-.28299	-.29921
11.669	20.937	595.18419	-.26470	-.27345	-.26060	-.30085	-.30864
11.665	23.395	595.10230	-.30633	-.31672	-.31476	-.33628	-.32227
11.651	25.651	597.11155	-.34086	-.35206	-.35631	-.36416	-.34906

(AJS007)

PARAMETRIC DATA

BETA =	.000	ELEVON =	5.000
BDFLAP =	-11.700	SPDBRK =	.000
MACH =	.225	RUDDER =	.000

RUN NO. 7/0

RN/L	ALPHA	Q(IPSF)	CPC	CPB1	CPB2	CPB3	CPB4
11.569	.060	596.34409	-.24227	-.23988	-.21757	-.27251	-.27864
11.613	2.355	595.84998	-.23830	-.24027	-.21790	-.27761	-.27436
11.623	4.715	597.46013	-.2313	-.23969	-.21741	-.27706	-.27210
11.613	6.963	596.35996	-.22916	-.23523	-.21632	-.27127	-.26925
11.598	9.353	595.42896	-.23250	-.22922	-.21090	-.26568	-.26050
11.587	11.602	594.75098	-.22714	-.22713	-.21133	-.26291	-.26291
11.605	13.966	597.12514	-.22873	-.23384	-.21901	-.27109	-.26824
11.613	16.317	598.19917	-.2275	-.24497	-.22706	-.27663	-.27662
11.572	18.582	594.64168	-.23677	-.25834	-.24581	-.27874	-.28508
11.581	21.068	595.82929	-.26601	-.28141	-.26941	-.28790	-.29976
11.589	23.509	597.13099	-.30533	-.31948	-.31734	-.31337	-.31337
11.561	25.667	594.33519	-.34337	-.35449	-.36182	-.33477	-.33630

## LA36B TABULATED SOURCE DATA

LARC LTPT 214 (LA36B) BIWVSOEF

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(AJ5008)

## PARAMETRIC DATA

BETA = .000 ELEVON = 5.000  
 BDFLAP = -.11.700 SPDBRK = .000  
 MACH = .220 RUDDER = .000

RUN NO. 8/ 0

RN/L	ALPHA	Q(PSF)	CPC	CPB1	CPB2	CPB3	CPB4
13.170	-4.541	671.58420	-.25685	-.22887	-.20151	-.26771	-.20557
13.179	-2.204	673.00104	-.255228	-.22566	-.19984	-.26061	-.27376
13.166	1.149	673.08811	-.25475	-.22328	-.19978	-.26630	-.27815
13.158	2.451	672.75008	-.25255	-.22584	-.19811	-.25473	-.27189
13.147	4.785	671.84713	-.25140	-.22434	-.19620	-.25710	-.26451
13.140	7.065	671.70675	-.25075	-.22950	-.19295	-.25795	-.26150
13.143	9.437	672.41492	-.25616	-.22779	-.19161	-.25941	-.25970
13.133	11.739	671.76597	-.24995	-.22297	-.19289	-.26245	-.26915
13.125	14.049	671.17332	-.24499	-.22693	-.20064	-.26765	-.27546
13.123	16.394	671.37297	-.24207	-.23421	-.21339	-.27431	-.28386
13.101	18.940	669.36719	-.24610	-.25649	-.23147	-.28518	-.29864
13.080	21.334	667.19212	-.28786	-.28084	-.30953	-.31743	

(AJ5009)

LARC LTPT 214 (LA36B) BIWVSOEF

## PARAMETRIC DATA

BETA = .000 ELEVON = 5.000  
 BDFLAP = -.11.700 SPDBRK = .000  
 MACH = .220 RUDDER = .000

RUN NO. 9/ 0

RN/L	ALPHA	Q(PSF)	CPC	CPB1	CPB2	CPB3	CPB4
13.109	.090	673.25404	-.24367	-.24382	-.21911	-.27796	-.27794
13.088	2.432	671.61690	-.24042	-.24125	-.21996	-.27521	-.27286
13.071	4.833	671.02598	-.23708	-.24302	-.22242	-.27513	-.27419
13.083	7.110	672.66620	-.23773	-.23648	-.21851	-.27533	-.27356
13.054	9.493	670.29422	-.23278	-.23170	-.21547	-.26744	-.26738
13.058	11.809	671.45396	-.22710	-.22892	-.21511	-.26627	-.26384
13.059	14.331	671.99342	-.22593	-.23419	-.21771	-.27041	-.27050
13.052	16.565	671.71191	-.22470	-.24611	-.22735	-.27163	-.27706
13.001	18.845	666.96588	-.214219	-.26805	-.2498E	-.28141	-.29044
13.011	21.486	668.63501	-.28063	-.28929	-.2837E	-.29945	-.30970

## LA36B TABULATED SOURCE DATA

LARC LTPT 214 (LA36B) BIWVSEEF

(AJ5010)

## PARAMETRIC DATA

BETA =	.000	ELEVON =	-10.000
BDFLAP =	-11.700	SPDBRK =	.000
MACH =	.250	RUDDER =	.000

RUN NO. 18/ 0

RN/L	ALPHA	Q(PSF)	CPC	CPB1	CPB2	CPB3	CPB4
3.939	-4.311	218.69668	-23930	-.21189	-.19211	-.25223	-.26197
3.933	-2.153	218.05167	-23658	-.20831	-.19027	-.24974	-.25815
3.921	.012	216.64793	-23855	-.20896	-.18746	-.24736	-.25603
3.925	2.130	218.14464	-23848	-.20807	-.18536	-.24618	-.25318
3.935	4.309	218.52895	-24058	-.21023	-.18506	-.24423	-.25102
3.927	6.477	217.65384	-24039	-.21044	-.18361	-.24468	-.24838
3.948	8.672	219.93310	-23373	-.21151	-.18176	-.24759	-.25221
3.928	3.928	217.68793	-23539	-.21021	-.18461	-.25180	-.25755
3.931	12.951	218.08071	-23476	-.21520	-.19056	-.25825	-.26444
3.910	15.074	215.75003	-23697	-.22468	-.20336	-.26116	-.27223
3.927	17.359	217.60313	-24367	-.24071	-.22356	-.27053	-.28280
3.928	19.520	217.66020	-25089	-.26182	-.25281	-.29703	-.30036
3.946	21.713	219.54333	-28401	-.29377	-.28405	-.33623	-.32470
3.948	23.925	219.82278	-30036	-.32466	-.31427	-.37264	-.36432

RUN NO. 19/ 0

RN/L	ALPHA	Q(PSF)	CPC	CPB1	CPB2	CPB3	CPB4
5.887	-4.350	328.94979	-24315	-.21693	-.19554	-.25756	-.26637
5.887	-2.227	329.09103	-24133	-.21400	-.19285	-.25324	-.26352
5.865	.049	326.73143	-24221	-.21455	-.19219	-.25403	-.26378
5.862	2.209	326.48255	-24230	-.21458	-.19117	-.25270	-.26277
5.853	4.413	325.66625	-24547	-.21434	-.19045	-.25226	-.25964
5.860	6.614	326.45168	-24292	-.21348	-.18694	-.25014	-.25881
5.865	8.715	327.15738	-24287	-.21630	-.18732	-.25456	-.25933
5.858	10.977	326.48185	-24488	-.21827	-.18365	-.25901	-.26638
5.854	13.144	326.26003	-24289	-.22008	-.19421	-.26114	-.27337
5.871	15.497	328.28205	-23528	-.22295	-.20441	-.26175	-.27483
5.865	17.783	327.55383	-23554	-.23743	-.22242	-.27133	-.28664
5.857	19.988	326.79672	-26674	-.27945	-.26410	-.30305	-.31326
5.871	22.284	328.56619	-29648	-.31574	-.30724	-.33930	-.33543
5.852	24.522	326.40542	-32119	-.34838	-.34254	-.37446	-.35613

LARC LTPT 214 (LA36B) BIWYS2EF  
LA36B TABULATED SOURCE DATA

PAGE 30

(AJ5010)

PARAMETRIC DATA

BETA =	.000	ELEVON =	-10.000
BDFLAP =	-11.700	SPDBRK =	.000
MACH =	.250	RUDDER =	.000

RUN NO. 22/ 0

RN/L	ALPHA	Q(IPSF)	CPC	CPB1	CPB2	CPB3	CPB4
7.888	-4.455	438.39744	-24913	-22295	-19983	-26495	-27358
7.901	-2.151	440.14012	-24418	-21840	-19526	-26004	-27131
7.872	.080	436.91025	-24450	-21538	-19510	-25739	-26900
7.884	2.359	438.63264	-24957	-21907	-19401	-25763	-26681
7.890	4.541	439.55325	-24610	-21548	-19164	-25691	-25434
7.881	6.799	438.31622	-24600	-21707	-19282	-25580	-26202
7.898	9.080	439.52653	-24627	-21827	-18868	-25608	-26515
7.894	11.341	440.28345	-24513	-21855	-19551	-26394	-27070
7.859	13.549	437.50748	-24747	-22634	-19373	-26748	-27956
7.865	15.893	437.45163	-23707	-22981	-20759	-26801	-28391
7.383	18.261	440.03240	-23974	-23992	-22187	-27256	-28906
7.884	20.485	439.78452	-26083	-27361	-25293	-30347	-30299
7.878	22.834	439.25330	-31612	-31939	-32281	-34135	-32986
7.875	25.142	438.91793	-33609	-35851	-35124	-38303	-36805

RUN NO. 23/ 0

RN/L	ALPHA	Q(IPSF)	CPC	CPB1	CPB2	CPB3	CPB4
9.631	-4.437	546.28431	-25106	-22524	-20035	-26675	-27730
9.632	-2.184	546.87620	-24852	-21996	-19919	-26172	-27457
9.575	-.031	546.33777	-24570	-21995	-19833	-26216	-27508
9.625	2.347	546.76719	-25008	-21763	-19521	-25919	-26845
9.622	4.633	546.82566	-25036	-21841	-19475	-25782	-27003
9.652	7.000	550.89456	-24871	-21838	-19352	-25671	-26384
9.631	9.406	548.57932	-24835	-22015	-19143	-25964	-26931
9.622	11.574	547.75493	-24645	-22112	-19459	-26586	-27774
9.621	13.806	547.95479	-24740	-22634	-19355	-26893	-28230
9.630	16.318	549.52907	-23590	-23351	-21282	-27207	-28465
9.616	18.664	548.77450	-23913	-24270	-22636	-27431	-29118
9.604	21.055	547.42956	-27802	-28392	-27992	-30320	-31045
9.614	23.290	548.69452	-32670	-32651	-32985	-34836	-35166
9.634	25.901	551.44707	-35098	-36414	-35355	-38345	-38914

LARC LTPT 214 (LA36B) B1WVSEEF  
LA36B TABULATED SOURCE DATA

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(AJS011)

PARAMETRIC DATA

BETA =	5.000	ELEVON =	-10.000
BDFLAP =	-11.700	SPDBRK =	.000
MACH =	.250	RUDDER =	.000

RUN NO. 17/ 0

RN/L	ALPHA	Q(PSF)	CPC	CPB1	CPB2	CPB3	CPB4
3.951	.057	219.13620	.22810	.22658	-.20643	-.25799	-.25482
3.953	2.209	219.86831	.22455	.22708	-.20719	-.26001	-.26014
3.944	4.387	218.91507	.22108	.22539	-.20587	-.25935	-.25611
3.938	6.528	218.74644	.21927	.22193	-.20524	-.25901	-.25671
3.947	8.735	219.92735	.21385	.22327	-.20781	-.25950	-.25730
3.935	10.872	218.94582	.21169	.22492	-.21203	-.26427	-.26148
3.939	13.033	219.22674	.21183	.22863	-.21772	-.25575	-.25500
3.924	15.285	218.04931	.22092	.23993	-.22911	-.27145	-.26784
3.897	17.315	214.90387	.24022	.25708	-.24672	-.29457	-.29722
3.952	19.702	221.13803	.26563	.28247	-.27593	-.31266	-.34361
3.938	21.859	219.53916	.28879	.30565	-.29927	-.32542	-.36935
3.931	23.943	218.94868	.30724	.32498	-.31730	-.34329	-.40187

RUN NO. 20/ 0

RN/L	ALPHA	Q(PSF)	CPC	CPB1	CPB2	CPB3	CPB4
5.867	.054	327.70327	.23180	.23245	-.21102	-.26485	-.27046
5.850	2.219	326.16149	.22909	.23298	-.21056	-.26441	-.26615
5.854	4.455	326.89321	.22935	.23224	-.21116	-.26508	-.26517
5.838	6.665	325.37742	.22433	.22855	-.21105	-.26381	-.26404
5.853	8.832	327.14680	.22068	.22940	-.21235	-.26517	-.26542
5.855	10.995	327.68103	.21933	.23055	-.21396	-.26785	-.26905
5.837	13.301	325.74522	.21879	.23346	-.22097	-.27162	-.27104
5.841	15.591	326.36279	.21905	.24069	-.22820	-.26839	-.27118
5.844	17.653	326.72924	.22974	.25368	-.24100	-.28126	-.28538
5.838	20.097	326.16918	.26117	.28959	-.28043	-.30703	-.34466
5.862	22.395	329.06127	.28489	.31304	-.30217	-.32113	-.37364
5.823	24.464	324.60141	.31375	.33861	-.32226	-.34007	-.40535

LARC L1PT 214 (LA36B) BIWVSEEF  
LA36B TABULATED SOURCE DATA

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TAJ5011)

PARAMETRIC DATA

BETA =	5.000	ELEVON =	-10.000
BDFLAP =	-11.700	SPDBRK =	.000
MACH =	.250	RUDDER =	.000

RUN NO. 21 / 0

RN/L	ALPHA	Q(PSF)	CPC	CPB1	CPB2	CPB3	CPB4
7.970	.079	436.81510	.23794	-.23731	-.21362	-.26914	-.27752
7.968	2.391	437.38155	.23373	-.23800	-.21465	-.26861	-.27034
7.963	4.738	437.35748	.23155	-.23629	-.21469	-.27230	-.27243
7.934	6.847	440.19534	.22922	-.23016	-.21293	-.25763	-.26729
7.958	9.281	438.06579	.22743	-.23291	-.21451	-.26670	-.27192
7.977	11.432	440.70832	.22047	-.23423	-.21793	-.27095	-.27579
7.937	13.870	435.78079	.2032	-.23925	-.22467	-.27532	-.27641
7.951	16.033	438.63532	.22356	-.24592	-.23221	-.27209	-.27462
7.943	18.403	438.04972	.22861	-.23651	-.2431	-.28310	
7.926	20.612	437.52421	.22507	-.28127	-.27132	-.30040	-.34054
7.941	23.055	440.16975	.27675	-.31597	-.3031	-.33022	-.38050
7.931	25.222	439.44345	.30118	-.34418	-.3233	-.33615	-.39560

RUN NO. 24 / 0

RN/L	ALPHA	Q(PSF)	CPC	CPB1	CPB2	CPB3	CPB4
9.534	.075	545.47843	.23715	-.23717	-.21461	-.26959	-.27530
9.539	2.429	547.02486	.23757	-.23865	-.21730	-.27351	-.27709
9.537	4.720	547.41390	.23567	-.23676	-.21371	-.27098	-.26841
9.540	7.043	548.15559	.23427	-.23611	-.21780	-.27019	-.26909
9.526	9.314	547.17011	.22757	-.2377	-.21302	-.26542	-.27440
9.516	11.756	546.22038	.22389	-.23740	-.22216	-.27295	-.27781
9.532	13.973	548.35472	.22514	-.24029	-.22575	-.27534	
9.508	16.403	545.95690	.22497	-.21670	-.22827	-.27741	
9.528	18.675	548.91714	.23297	-.26073	-.26614	-.29885	
9.528	21.101	549.05882	.25842	-.2972	-.27975	-.31363	-.34749
9.518	23.632	548.08077	.27877	-.32058	-.30489	-.33920	-.39094
9.519	25.763	548.47370	.30539	-.35402	-.33160	-.33687	-.39775

## LA35B TABULATED SOURCE DATA

LARC LPT 214 (LA35B) B1WVS2EF

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(AJ5012)

## PARAMETRIC DATA

BETA = .000  
 BDFLAP = -11.700  
 MACH = .225

RUN NO. 26 / 0

RN/L	ALPHA	Q(PSF)	CPC	CPB1	CPB2	CPB3	CPB4
11.512	-4.606	595.30763	-.25359	-.22863	-.20281	-.26707	-.28921
11.527	-2.62	597.08762	-.24769	-.22213	-.19800	-.26558	-.27836
11.494	.042	593.78242	-.24759	-.22392	-.19878	-.26443	-.27548
11.505	2.309	595.13839	-.24924	-.22089	-.19600	-.2622	-.27035
11.515	4.623	595.32553	-.24727	-.22095	-.19622	-.25957	-.26669
11.493	7.000	594.37753	-.24652	-.22098	-.19115	-.25892	-.26007
11.515	9.235	596.63691	-.23975	-.21727	-.19251	-.2607	-.27035
11.516	11.516	595.80639	-.24422	-.22186	-.19730	-.26549	-.27659
11.523	13.979	597.65425	-.24340	-.23145	-.20141	-.27247	-.28118
11.529	16.350	598.24858	-.23567	-.23326	-.21328	-.27583	-.28851
11.500	18.788	595.67919	-.24497	-.25801	-.23513	-.28260	-.29755
11.502	21.195	595.011824	-.27518	-.29666	-.29117	-.32218	-.31526
11.506	23.644	596.72583	-.31932	-.33655	-.33774	-.36385	-.35381
11.493	25.991	595.37188	-.34870	-.36569	-.36621	-.38870	-.38096

LARC LPT 214 (LA35B) B1WVS2EF

## PARAMETRIC DATA

BETA = .000  
 BDFLAP = -11.700  
 MACH = .225

RUN NO. 25 / 0

RN/L	ALPHA	Q(PSF)	CPC	CPB1	CPB2	CPB3	CPB4
11.621	1.095	594.17479	-.24297	-.23882	-.21750	-.26919	-.27939
11.620	2.392	596.11115	-.23968	-.24010	-.21901	-.27493	-.27487
11.617	4.765	596.25287	-.23937	-.24275	-.21665	-.27564	-.27450
11.621	6.963	598.06380	-.23747	-.23549	-.21627	-.27020	-.27534
11.621	9.348	597.38752	-.22457	-.23506	-.21551	-.26913	-.27443
11.608	11.622	594.08549	-.22448	-.23950	-.22003	-.27545	-.28142
11.570	14.033	598.09750	-.22235	-.24323	-.22553	-.27531	-.27860
11.575	16.461	595.72621	-.22644	-.25035	-.22896	-.28431	-.28409
11.581	18.771	596.63275	-.23493	-.26419	-.25241	-.28110	-.29789
11.586	21.263	597.79313	-.26238	-.29955	-.28272	-.30406	-.34897
11.587	23.830	598.47410	-.28230	-.32336	-.30776	-.34186	-.39300
11.589	25.966	599.29640	-.30761	-.35295	-.33291	-.33885	-.39669

## PARAMETRIC DATA

BETA = .000  
 BDFLAP = -11.700  
 MACH = .225

## LA36B TABULATED SOURCE DATA

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LARC LTPT 214 (LA36B) B1WVS2EF

(AJS014)

## PARAMETRIC DATA

BETA = .000  
 BDFLAP = -11.700  
 MACH = .220

RUN NO. 27/ 0

RN/L	ALPHA	Q(PSF)	CPC	CPB1	CPB2	CPB3	CPB4
13.099	-14.552	671.84538	-.25279	-.22517	-.20294	-.26557	-.27650
13.105	-2.223	672.60884	-.25020	-.22465	-.20102	-.26421	-.27744
13.104	.054	672.49653	-.25072	-.22367	-.19797	-.26387	-.27609
13.101	2.437	672.32747	-.25117	-.22410	-.19835	-.25307	-.27548
13.083	4.699	670.83093	-.24998	-.22186	-.19665	-.25673	-.26820
13.079	7.020	671.08659	-.24517	-.22229	-.19567	-.25385	-.26665
13.111	9.387	674.61979	-.24637	-.22329	-.19422	-.26320	-.27269
13.074	11.779	671.34273	-.24589	-.22359	-.20113	-.27050	-.28318
13.089	14.322	673.40876	-.23987	-.22888	-.20383	-.27355	-.28519
13.080	16.587	672.50823	-.24351	-.23858	-.21757	-.27864	-.29381
13.063	19.047	671.18099	-.25955	-.26941	-.21531	-.29523	-.31062
12.999	21.575	654.70691	-.28045	-.30717	-.30576	-.34151	-.32837
12.968	24.024	661.71016	-.29911	-.33413	-.33240	-.36891	-.34798

LARC LTPT 214 (LA36B) B1WVS2EF

## PARAMETRIC DATA

BETA = .000  
 BDFLAP = -11.700  
 MACH = .220

RUN NO. 28/ 0

RN/L	ALPHA	Q(PSF)	CPC	CPB1	CPB2	CPB3	CPB4
13.027	.088	672.33209	-.24135	-.24251	-.21949	-.27348	-.28304
13.019	2.442	672.10711	-.23726	-.24623	-.21894	-.27655	-.27502
13.031	4.806	674.11609	-.23823	-.24004	-.21943	-.27822	-.27439
13.008	7.135	671.85768	-.23752	-.24078	-.21874	-.27622	-.27848
13.010	9.578	672.51420	-.23064	-.23852	-.21735	-.27329	-.27753
12.981	11.866	670.13366	-.22282	-.24356	-.22513	-.27761	-.28069
13.011	14.416	674.34346	-.22531	-.24906	-.22977	-.27716	-.27861
12.985	16.815	671.99797	-.23035	-.25615	-.23861	-.29106	-.29834
13.006	19.165	674.71235	-.25266	-.27519	-.26128	-.29841	-.32618
12.884	21.549	652.41823	-.27098	-.29690	-.28838	-.31348	-.36713
12.859	24.232	659.76126	-.28497	-.32929	-.31074	-.33237	-.38503

## PARAMETRIC DATA

BETA = .000  
 BDFLAP = -11.700  
 MACH = .220

LARC LTPT. 214 (LA36B) BIWVSOC3EF  
LA36B TABULATED SOURCE DATA

PAGE 35

(AJS016)

PARAMETRIC DATA

BETA =	5.000	ELEVON =	5.000
BDFLAP =	-11.700	SPDBRK =	.000
MACH =	.250	RUDDER =	.000

RUN NO. 29 / 0

RN/L	ALPHA	Q(PSF)	CPC	CPB1	CPB2	CPB3	CPB4
3.953	.032	218.57212	-.22564	-.22328	-.20355	-.25565	-.25673
3.956	.276	218.08369	-.22060	-.22954	-.20654	-.25741	-.25539
3.956	4.425	218.23582	-.21918	-.21115	-.20738	-.25914	-.25322
3.956	6.589	219.43351	-.21676	-.22032	-.20745	-.25644	-.25355
3.957	8.882	219.71811	-.21556	-.22892	-.20924	-.25603	-.25554
3.948	10.909	217.78184	-.21555	-.22740	-.21002	-.25817	-.25796
3.948	13.155	217.86592	-.21945	-.22934	-.21205	-.25974	-.26397
3.952	15.355	219.55157	-.22201	-.23131	-.21246	-.26707	-.26596
3.958	17.462	219.18753	-.23213	-.23648	-.21278	-.28267	-.27414
3.956	19.689	219.16059	-.26388	-.25647	-.21173	-.30335	-.28784
3.953	21.825	218.62377	-.28359	-.27897	-.22221	-.30497	-.29572
3.955	23.925	219.21749	-.29250	-.29409	-.23559	-.31372	-.30836

RUN NO. 32 / 0

RN/L	ALPHA	Q(PSF)	CPC	CPB1	CPB2	CPB3	CPB4
5.801	.053	326.21062	-.23553	-.23301	-.21162	-.216426	-.27088
5.805	.290	327.16795	-.22834	-.23701	-.21355	-.26480	-.26486
5.792	4.526	325.90465	-.22395	-.23755	-.21258	-.26485	-.26463
5.798	6.677	326.74878	-.22130	-.23582	-.21243	-.26362	-.26292
5.792	8.913	326.32863	-.21691	-.23192	-.21420	-.25934	-.26843
5.794	11.041	326.77877	-.21836	-.23214	-.21436	-.26197	-.26903
5.781	13.486	325.54461	-.22682	-.23511	-.21983	-.26270	-.26912
5.804	15.580	328.21251	-.22565	-.23644	-.21766	-.26919	-.27106
5.778	17.696	325.35108	-.23134	-.23420	-.20836	-.28146	-.28137
5.805	19.978	328.60855	-.27086	-.26061	-.21039	-.20711	-.29693
5.788	22.211	326.75735	-.28775	-.28150	-.23076	-.30815	-.30634
5.765	24.276	324.28660	-.29100	-.30537	-.25076	-.32439	-.32275

## LA36B TABULATED SOURCE DATA

LARC LIFT 214 (LA36B) B1WYS003EF

PAGE 35

(AJ5016)

## PARAMETRIC DATA

BETA = 5.000 ELEVON = 5.000  
 BDFLAP = -11.700 SPD BRK = .000  
 MACH = .250 RUDDER = .000

RUN NO. 35 / 0

RN/L	ALPHA	Q (PSF)	CPC	CPB1	CPB2	CPB3	CPB4
7.780	.078	438.47752	.23765	.23368	.21348	.26826	.27333
7.764	2.360	437.10366	.22975	.24050	.21516	.26722	.26957
7.755	4.609	436.03827	.22805	.24132	.21698	.26738	.27012
7.762	6.843	437.58413	.22141	.23756	.21275	.25712	.26891
7.758	9.131	437.52912	.22231	.23368	.21633	.26228	.26983
7.766	11.357	438.62558	.22293	.23160	.21655	.26132	.26920
7.759	13.653	438.26165	.22404	.23593	.22127	.26622	.27329
7.743	15.956	436.71853	.22648	.23720	.21845	.27623	.27815
7.764	18.067	439.86308	.23607	.23576	.21036	.28757	.28553
7.740	20.495	437.31357	.27406	.25208	.20972	.29629	.28548
7.733	22.708	437.14532	.29433	.29020	.23738	.30932	.31162
7.744	24.903	438.72229	.29094	.31094	.26117	.32739	.33441

RUN NO. 40 / 0

RN/L	ALPHA	Q (PSF)	CPC	CPB1	CPB2	CPB3	CPB4
9.724	.086	545.89553	.23919	.23581	.21462	.26782	.27257
9.726	2.405	548.12139	.23333	.23927	.21670	.26914	.27193
9.683	4.657	544.39594	.23122	.24095	.21872	.27170	.27011
9.676	7.001	544.56760	.22542	.24020	.21580	.26713	.27058
9.705	9.312	548.97896	.22814	.23735	.21825	.26308	.27395
9.698	11.529	548.35617	.22496	.23358	.21804	.26287	.27299
9.708	13.930	550.02220	.22879	.23823	.22126	.26477	.27360
9.692	16.219	548.90139	.22983	.24132	.21883	.27887	.28278
9.661	18.507	545.52663	.23360	.24163	.21007	.29530	.28824
9.617	20.919	540.73573	.27615	.27054	.22135	.30543	.29629
9.558	23.139	534.30518	.30173	.29703	.24367	.31856	.32187
9.505	25.346	528.25817	.29329	.32243	.27171	.33512	.34220

LARC LTPT 214 (LA35B) BIWVSOC3EF  
LA35B TABULATED SOURCE DATA

PAGE 37

(AJS017)

PARAMETRIC DATA

BETA =	.000	ELEVON =	5.000
BDFLAP =	-.11.700	SPDRK =	.000
MACH =	.250	RUDDER =	.000

RUN NO. 30 / 0

RN/L	ALPHA	Q(PSF)	CPC	CPB1	CPB2	CPB3	CPB4
3.953	-4.252	220.25244	.23838	-.20984	-.19029	-.24983	-.25945
3.940	-2.025	218.96102	.23727	-.20300	-.18663	-.24821	-.25609
3.929	-.066	218.59883	.23643	-.20518	-.18500	-.2446	-.25372
3.942	2.165	219.15843	.23560	-.20454	-.18618	-.24395	-.25372
3.938	4.359	218.87773	.23552	-.20303	-.18455	-.24448	-.25177
3.941	6.523	219.24273	.23033	-.20331	-.18082	-.24477	-.25002
3.933	8.732	218.90530	.22751	-.20312	-.17948	-.24642	-.25133
3.932	10.866	218.20333	.23113	-.21607	-.18218	-.25227	-.2555
3.935	12.992	218.59789	.23731	-.22745	-.18563	-.25702	-.26260
3.948	15.239	220.03590	.25020	-.27197	-.19656	-.27133	-.28140
3.944	17.434	213.59327	.23555	-.26440	-.21915	-.29473	-.28572
3.944	19.623	219.47151	.25307	-.27799	-.22955	-.29489	-.29213
3.944	21.790	219.74336	.26525	-.27304	-.24459	-.32215	-.26242
3.944	23.791	219.89032					

RUN NO. 31 / 0

RN/L	ALPHA	Q(PSF)	CPC	CPB1	CPB2	CPB3	CPB4
5.820	-4.336	326.61033	.24354	-.21345	-.19474	-.25312	-.26489
5.821	-2.062	326.97623	.23552	-.21133	-.19137	-.25320	-.26257
5.820	.000	326.46389	.24144	-.21143	-.19277	-.25394	-.26420
5.812	2.590	326.19263	.23676	-.21111	-.18973	-.24853	-.25931
5.813	4.590	326.55779	.23249	-.20349	-.19070	-.25149	-.26162
5.810	6.950	326.24878	.23265	-.20798	-.18618	-.24875	-.25706
5.818	8.929	327.14773	.23287	-.20914	-.18427	-.24914	-.25753
5.811	11.058	326.53605	.23830	-.21161	-.18264	-.25079	-.25895
5.816	13.295	327.12041	.24415	-.21969	-.18461	-.25261	-.26103
5.813	15.566	327.01003	.25333	-.22923	-.18814	-.25732	-.26655
5.815	17.846	327.29056	.27214	-.24864	-.19687	-.27554	-.27819
5.812	20.063	326.98212	.27705	-.26122	-.21075	-.28691	-.30014
5.810	22.145	326.75812	.27027	-.27390	-.22795	-.29539	-.29782
5.811	24.367	326.90324	.28073	-.27939	-.23664	-.31098	-.30238

LA36B TABULATED SOURCE DATA  
LARC LTPT 214 (LA36B) B1WVSOC3EF

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(AJ5017)

PARAMETRIC DATA

BETA	=	.000
BDFLAP	=	-11.700
MACH	=	.250

RUN NO. 34 / 0

RN/L	ALPHA	Q(PSF)	CPC	CPB1	CPB2	CPB3	CPB4
7.810	-4.427	438.43332	-24312	-.22092	-.19917	-.2602	-.27352
7.794	-2.241	436.60883	-24382	-.21842	-.19692	-.25995	-.27349
7.813	.049	439.53108	-24436	-.21364	-.19281	-.25850	-.26605
7.801	2.302	438.52024	-24375	-.21334	-.19387	-.25592	-.26666
7.794	4.476	437.84655	-23858	-.21228	-.19266	-.25428	-.26535
7.793	6.764	437.62311	-23706	-.21217	-.19032	-.25346	-.26359
7.785	9.009	437.17455	-23434	-.21078	-.18692	-.25182	-.26064
7.779	11.220	436.75380	-23780	-.21506	-.18833	-.25444	-.26125
7.783	13.510	437.09147	-24041	-.22119	-.18832	-.25497	-.26182
7.788	15.754	437.82230	-25161	-.23376	-.19194	-.26340	-.26768
7.776	17.949	435.64439	-27420	-.24961	-.20115	-.27893	-.28245
7.792	20.301	438.52657	-28001	-.26383	-.21275	-.28879	-.30002
7.781	22.559	437.68553	-27426	-.26873	-.22841	-.29671	-.30430
7.785	24.803	438.10837	-28696	-.29228	-.25122	-.31504	-.32064

RUN NO. 41 / 0

RN/L	ALPHA	Q(PSF)	CPC	CPB1	CPB2	CPB3	CPB4
9.660	-4.546	548.44732	-24857	-.22283	-.20093	-.26386	-.27242
9.647	-2.228	546.90634	-24827	-.22056	-.19642	-.26007	-.26788
9.645	.069	547.30059	-24791	-.21845	-.19736	-.25762	-.26950
9.644	2.310	547.27332	-24589	-.21636	-.19551	-.25750	-.26769
9.635	4.620	546.57243	-24626	-.21762	-.19511	-.25591	-.26494
9.648	6.909	548.51028	-23857	-.21474	-.19163	-.23546	-.26232
9.662	9.225	550.15689	-23912	-.21373	-.18846	-.25407	-.26483
9.671	11.431	551.43229	-24142	-.21727	-.18895	-.25739	-.26868
9.667	13.861	551.01182	-24605	-.22474	-.18901	-.25964	-.26918
9.628	16.042	546.83144	-26079	-.23663	-.19376	-.26865	-.27486
9.604	18.480	544.22104	-28311	-.25740	-.20275	-.27794	-.28829
9.592	20.782	542.95912	-28081	-.26740	-.22013	-.29236	-.30703
9.612	23.080	545.34904	-28582	-.27562	-.23375	-.31092	-.31908
9.644	25.306	549.39268	-29414	-.29813	-.27423	-.31476	-.33133

## LA36B TABULATED SOURCE DATA

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LARC LTPT 214 (LA36B) BIWVSDC3EF

(AJSD018)

PARAMETRIC DATA

BETA =	.000	ELEVON =	5.000
BDFLAP =	-11.700	SPDBRK =	.000
MACH =	.225	RUDDER =	.000

RUN NO. 38 / 0

RN/L	ALPHA	Q(PSSF)	CPC	CPBI	CPB2	CPB3	CPB4
11.763	-4.493	598.144443	-25276	-.22704	-.20187	-.26325	-.27476
11.726	-2.190	594.72702	-24990	-.22057	-.19962	-.26387	-.27678
11.713	.082	593.85195	-25101	-.22101	-.20086	-.26196	-.27267
11.696	2.375	532.52519	-24531	-.22071	-.1994	-.26556	-.27471
11.711	4.707	534.02236	-24062	-.21690	-.19306	-.28062	-.25820
11.638	7.019	531.70573	-24450	-.21773	-.19521	-.25372	-.26306
11.697	9.239	533.40300	-23395	-.21460	-.19155	-.23337	-.26735
11.620	11.620	532.41505	-24448	-.22115	-.1920	-.28224	-.27469
11.717	13.950	535.55343	-25104	-.22750	-.19240	-.26314	-.27269
11.694	16.303	533.60480	-26153	-.24140	-.19933	-.27832	
11.709	18.562	535.24353	-28762	-.26472	-.21015	-.29103	-.29491
11.701	20.972	534.36937	-29239	-.27803	-.22522	-.30355	-.31789
11.649	23.274	533.03574	-29184	-.28319	-.23548	-.31219	-.32220
11.658	25.489	530.04775	-30454	-.30124	-.25133	-.33376	-.33537

LARC LTPT 214 (LA36B) BIWVSDC3EF

(AJSD019)

PARAMETRIC DATA

BETA =	.000	ELEVON =	5.000
BDFLAP =	-11.700	SPDBRK =	.000
MACH =	.225	RUDDER =	.000

RUN NO. 39 / 0

RN/L	ALPHA	Q(PSSF)	CPC	CPBI	CPB2	CPB3	CPB4
11.699	.098	594.89259	-24276	-.23781	-.21527	-.27613	-.27613
11.697	2.410	595.54449	-23610	-.24086	-.21804	-.27189	-.27522
11.698	4.758	595.75047	-23174	-.24539	-.21987	-.27216	-.27110
11.670	7.019	593.65704	-23057	-.24464	-.21903	-.27139	-.27355
11.657	9.392	592.66647	-22525	-.24035	-.21945	-.26513	-.27415
11.643	11.718	591.65358	-22577	-.24123	-.22064	-.26578	-.27802
11.654	14.041	594.05371	-23235	-.24338	-.22343	-.27084	-.27745
11.666	16.475	594.78768	-23545	-.24465	-.22277	-.27570	-.28714
11.647	18.639	593.00955	-24544	-.24503	-.21813	-.31201	-.30256
11.625	21.111	590.74954	-28239	-.27822	-.23128	-.31056	-.31056
11.642	23.480	593.21037	-30831	-.30505	-.25069	-.33122	-.32998
11.626	25.642	591.65738	-30674	-.33492	-.28939	-.35178	-.36569

## LA36B TABULATED SOURCE DATA

PAGE 40

LARC LTPT 214 (LA36B) BIWVSOC3EF

(AJ5020)

## PARAMETRIC DATA

BETA = 5.000  
 BDFLAP = -11.700  
 MACH = .220

RUN NO.	36 / 0	ALPHA	Q (PSF)	CPC	CPB1	CPB2	CPB3	CPB4
13.311	.105	667.00517	-.24064	-.24061	-.21660	-.27261	-.27752	
13.349	2.503	672.40997	-.23854	-.24738	-.22014	-.27473	-.27561	
13.356	4.795	674.96360	-.23216	-.24605	-.22081	-.27268	-.27147	
13.312	7.200	670.83986	-.23151	-.24410	-.22094	-.27141	-.27615	
13.278	9.540	669.51135	-.22766	-.23994	-.22101	-.26786	-.27905	
13.288	11.914	671.24374	-.22747	-.23786	-.22339	-.26946	-.27988	
13.282	14.233	670.84932	-.23229	-.24515	-.22560	-.27298	-.28332	
13.262	16.730	663.49331	-.23964	-.24789	-.23110	-.28730	-.28778	
13.213	19.032	664.85351	-.24655	-.25341	-.22172	-.31490	-.30471	
13.184	21.403	662.58553	-.28442	-.28311	-.23501	-.32114	-.31660	
13.174	23.883	663.16450	-.31384	-.31227	-.25959	-.33717	-.33456	
13.140	26.021	659.91431	-.30985	-.33731	-.29049	-.35554	-.37469	

LARC LTPT 214 (LA36B) BIWVSOC3EF

## PARAMETRIC DATA

BETA = 5.000  
 BDFLAP = -11.700  
 MACH = .220

RUN NO.	37 / 0	ALPHA	Q (PSF)	CPC	CPB1	CPB2	CPB3	CPB4
13.287	-4.605	675.24193	-.25553	-.22494	-.20230	-.26471	-.27743	
13.262	-2.195	672.98133	-.25180	-.22109	-.20132	-.25309	-.27342	
13.272	.095	674.31014	-.25203	-.22024	-.19838	-.25571	-.27682	
13.255	2.415	672.84171	-.25164	-.21873	-.19801	-.25305	-.27214	
13.228	4.781	670.63881	-.24690	-.21604	-.19743	-.26122	-.27305	
13.271	7.054	675.10569	-.24756	-.21887	-.19710	-.26049	-.27142	
13.259	9.428	674.53717	-.23677	-.21548	-.19003	-.26066	-.27089	
13.273	11.820	676.28941	-.24519	-.22287	-.19015	-.26414	-.27321	
13.250	14.157	674.06587	-.25049	-.22883	-.19216	-.26551	-.27883	
13.265	16.556	675.98028	-.26865	-.24612	-.19881	-.27895	-.28348	
13.223	18.976	671.54431	-.29400	-.27324	-.21708	-.29968	-.30552	
13.181	21.242	667.61646	-.29370	-.28253	-.22518	-.30816	-.31962	
23.533	23.136	663.15109	-.30041	-.29320	-.23804	-.31993	-.32579	
25.958	13.085	657.77903	-.31260	-.30914	-.25713	-.34666	-.33377	

(AJ5021)

## PARAMETRIC DATA

BETA = 5.000  
 BDFLAP = -11.700  
 MACH = .220

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16. Abstract Subsonic longitudinal and lateral-directional characteristics were obtained for several modified configurations of the Rockwell International 1 <sup>40</sup> A/B orbiter (0.010 scale). These modifications, designed to extend longitudinal trim capability forward of the 65 percent fuselage length station, consisted of a modified wing planform fillet and a canard. Tests were performed in the Langley Low Turbulence Pressure Tunnel at Reynolds numbers from about $4.2 \times 10^6$ to $14.3 \times 10^6$ , based on the fuselage reference length.			
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